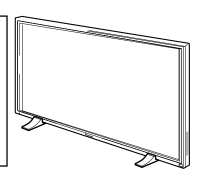
Pioneer sound.vision.soul





ORDER NO. ARP3123

PLASMA DISPLAY

PDP-433CMX PDP-433MXE

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type		Model	Power Requirement	Remarks
Туре	PDP-433CMX	PDP-433MXE	rowei nequilement	nemarks
LUCBW	0	_	AC100 - 120V	
YVLDK	_	0	AC100 - 240V	



For details, refer to "Important symbols for good services".

SAFETY INFORMATION



This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

Fuse symbols (fast operating fuse) and/or be of identical designation.

(slow operating fuse) on PCB indicate that replacement parts must

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible (fusible de type rapide) et/ou de remplacement doivent avoir la même désignation.

(fusible de type lent) sur CCI indiquent que les pièces

■ SAFETY PRECAUTIONS

NOTICE: Comply with all cautions and safety related notes located on or inside the cabinet and on the chassis.

The following precautions should be observed:

- 1. When service is required, even though the PDP UNIT an isolation transformer should be inserted between the power line and the set in safety before any service is performed.
- 2. When replacing a chassis in the set, all the protective devices must be put back in place, such as barriers, nonmetallic knobs, adjustment and compartment covershields, isolation resistor-capacitor, etc.
- 3. When service is required, observe the original lead dress. Extra precaution should be taken to assure correct lead dress in the high voltage circuitry area.
- 4. Always use the manufacture's replacement components. Especially critical components as indicated on the circuit diagram should not be replaced by other manufacture's.
 - Furthermore where a short circuit has occurred, replace those components that indicate evidence of overheating.
- 5. Before returning a serviced set to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the set by the manufacture has become defective, or inadvertently defeated during servicing. Therefore, the following checks should be performed for the continued protection of the customer and service technician.
- 6. Perform the following precautions against unwanted radiation and rise in internal temperature.
 - Always return the internal wiring to the original styling.
 - Attach parts (Gascket, Ferrite Core, Ground, Rear Cover, Shield Case etc.) surely after disassembly.

- 7. Perform the following precautions for the PDP panel.
 - When the front case is removed, make sure nothing hits the panel face, panel corner, and panel edge (so that the glass does not break).
 - Make sure that the panel vent does not break. (Check that the cover is attached.)
 - Handle the FPC connected to the panel carefully.
 Twisting or pulling the FPC when connecting it to the connector will cause it to peel off from the panel.
- 8. Pay attention to the following.
 - Be sure to wire the fan. If the fan does not work, the temperature will rise and cause the protection circuit to operate.
 - When the front case is removed, infrared ray is radiated and may disturb reception of the remote control unit.
 - Pay extreme caution when the front case and rear panel are removed because this may cause a high risk of disturbance to TVs and radios in the surrounding.

Leakage Current Cold Check

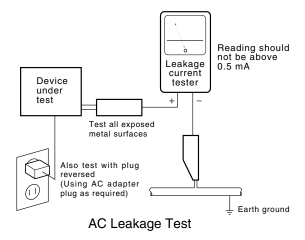
With the AC plug removed from an AC power source, place a jumper across the two plug prongs. Turn the AC power switch on. Using an insulation tester (DC 500V), connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (input/output terminals, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis. Exposed metal parts having a return path to the chassis should have a minimum resistor reading of $0.3 \mathrm{M}\Omega$ and a maximum resistor reading of $5 \mathrm{M}\Omega$. Any resistor value below or above this range indicates an abnormality which requires corrective action. Exposed metal parts not having a return path to the chassis will indicate an open circuit.

Leakage Current Hot Check

Plug the AC line cord directly into an AC power source (do not use an isolation transformer for this check).

Turn the AC power switch on.

Using a "Leakage Current Tester (Simpson Model 229 equivalent)", measure for current from all exposed metal parts of the cabinet (input/output terminals, screwheads, metal overlays, control shaft, etc.), particularly any exposed metal part having a return path to the chassis, to a known earth ground (water pipe, conduit, etc.). Any current measured must not exceed 0.5mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE SET TO THE CUSTOMER.

■ PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in PIONEER set have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a \triangle on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

■ CHARGED SECTION AND HIGH VOLTAGE GENERATING POINT

■ Charged Section

The places where the commercial AC power is used without passing through the power supply transformer.

If the places are touched, there is a risk of electric shock. In addition, the measuring equipment can be damaged if it is connected to the GND of the charged section and the GND of the non-charged section while connecting the set directly to the commercial AC power supply. Therefore, be sure to connect the set via an insulated transformer and supply the current.

- 1. AC Power Cord
- 2. AC Inlet with Filter
- 3. Power Switch (S1)
- 4. Fuse (In the SW POWER SUPPLY Module)
- 5. STB Transformer and Converter Transformer (In the SW POWER SUPPLY Module)
- 6. Other primary side of the SW POWER SUPPLY Module

■ High Voltage Generating Point

The places where voltage is 100V or more except for the charged places described above. If the places are touched, there is a risk of electric shock.

1. SW POWER SUPPLY Module	(215V)
2. X DRIVE Assy	(-280V to 215V)
3. Y DRIVE Assy	(345V)
4. SCAN (A) Assy	(345V)
5. SCAN (B) Assy	(345V)
6. X CONNECTOR (A) Assy	(-280V to 215V)
7. X CONNECTOR (B) Assy	(-280V to 215V)

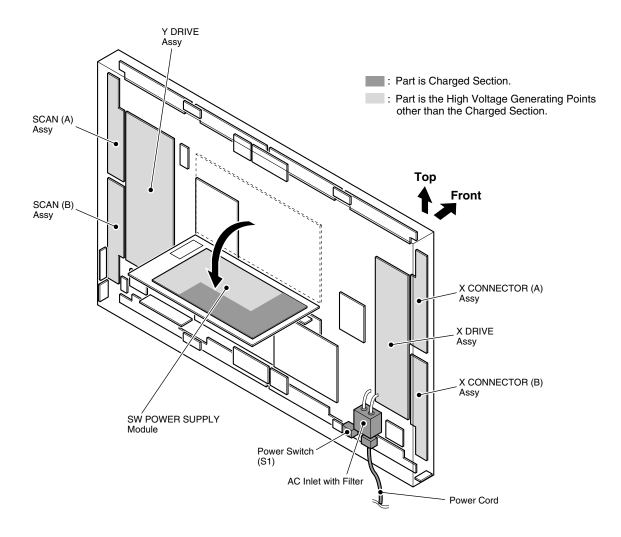


Fig.1 Charged Section and High Voltage Generating Point (Rear View)

[Important symbols for good services]

In this manual, the symbols shown-below indicate that adjustments, settings or cleaning should be made securely. When you find the procedures bearing any of the symbols, be sure to fulfill them:

1. Product safety



You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.

2. Adjustments



To keep the original performances of the product, optimum adjustments or specification confirmation is indispensable. In accordance with the procedures or instructions described in this manual, adjustments should be performed.

3. Cleaning



For optical pickups, tape-deck heads, lenses and mirrors used in projection monitors, and other parts requiring cleaning, proper cleaning should be performed to restore their performances.

4. Shipping mode and shipping screws



To protect the product from damages or failures that may be caused during transit, the shipping mode should be set or the shipping screws should be installed before shipping out in accordance with this manual, if necessary.

5. Lubricants, glues, and replacement parts



Appropriately applying grease or glue can maintain the product performances. But improper lubrication or applying glue may lead to failures or troubles in the product. By following the instructions in this manual, be sure to apply the prescribed grease or glue to proper portions by the appropriate amount. For replacement parts or tools, the prescribed ones should be used.

PDP-433CMX, PDP-433MXE

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1. SPECIFICATIONS

■ PLASMA DIAPLAY (PDP-433CMX and PDP-433MXE)

General (Output) Mini D-sub 15 pin (socket connector) Light emission panel 43 inch plasma display panel 75 Ω /with buffer **INPUT 2** Input BNC jack (x5) Power supply AC 100 - 120 V. 50/60 Hz (PDP-433CMX) RGB signal (G ON SYNC compatible) Power supply AC 100 - 240 V, 50/60 Hz (PDP-433MXE) RGB ... 0.7 Vp-p/75 Ω /no sync. HD/CS, VD ... TTL level Rated current 2.98 A - 1.24 A (PDP-433MXE) /positive and negative polarity/ $75~\Omega$ or $2.2~\text{k}\Omega$ Standby power consumption 0.9 W (PDP-433CMX) (impedance switch) G ON SYNC ... External dimensions 1070 (W) x 630 (H) x 98 (D) mm 1 Vp-p/75 Ω /negative sync. Audio (including display stand) AUDIO INPUT (for INPUT 1/2) (Input) Stereo mini jack L/R ... 500mVrms/more than 10 k Ω (Output) AUDIO OUTPUT Stereo mini jack L/R ... 500mVrms (max)/less than 5 k Ω Input/output Video L/R ... 8 – 16 Ω /2W +2W (at 8 Ω) **INPUT 1** Control (Input) Mini D-sub 15 pin (socket connector) RGB signal (G ON SYNC compatible) RS-232C ... D-sub 9 pin (pin connector) RGB ... 0.7 Vp-p/75 Ω /no sync. COMBINATION IN/OUT ... Mini DIN 6 pin (x2) HD/CS, VD ... TTL level CONTROL IN/OUT ... monaural mini jack (x2) /positive and negative polarity $/2.2 \text{ k}\Omega$ Accessories **G ON SYNC** ... 1 Vp-p/75 Ω /negative sync. *Compatible with Microsoft's Plug & Play (VESA DDC1/2B) Accessories Cleaning Cloth (for wiping front panel) (AED1197) Power Cord (ADG1178) PDP-433CMX only Remote Control Unit Binder Assy (AEC1758) (AXD1459) Speed Clamp (x2) • Due to improvements, specifications and design are subject to change without notice. • Display Stand (x2) (AMR3264) • Bead Bands (x2) Dry Cell Battery (R6P, AA) Washer (×2) (WB80FZB) • Remote Control Unit Holder (AMR3268) • Hex Hole Bolts (x2) • Ferrite Core (ATX1031) Cable Tie (SMZ80H400FZB)

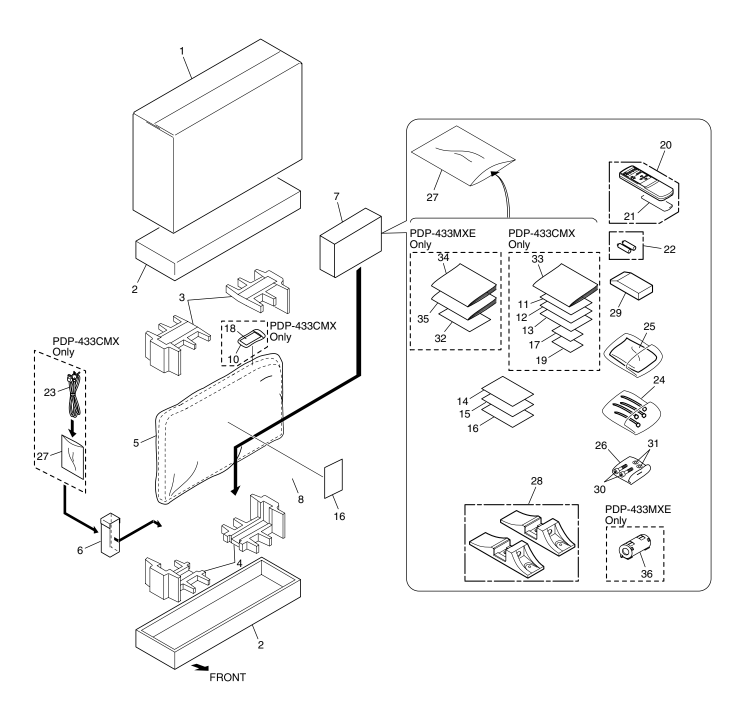
PDP-433MXE only

2. EXPLODED VIEWS AND PARTS LIST

NOTES: ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- The △ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Screws adjacent to ▼ mark on the product are used for disassembly.
- For the applying amount of lubricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

2.1 PACKING



(1) PACKING PARTS LIST

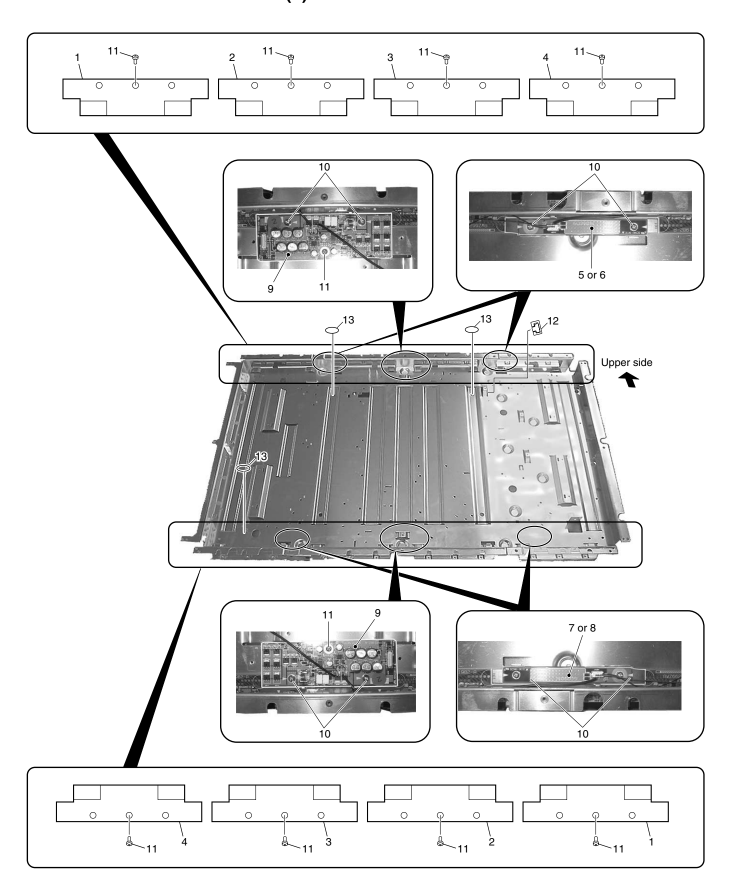
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Packing Case	See Contrast table (2)		21	Battery Cover	AZN2462
	2	Carton (43)	AHD3100	NSP	22	Dry Cell Battery (R6P, AA)	AEX1026
	3	Pad (43U)	AHA2282	\triangle	23	Power Cord	See Contrast table (2)
	4	Pad (43L)	AHA2283		24	Binder Assy	AEC1758
	5	Mirror Mat	AHG1284			(Speed Clamp \times 2, Bead Band	× 2)
	6	Power Cord Case	AHC1037		25	Wiping Cloth	AED1197
	7	Accessory Case	AHC1036	NSP	26	Polyethylene Bag	AHG-064
	8	•••••			27	Vinyl Bag	AHG1310
	9	••••			28	Display Stand	AMR3264
NSP	10	Polyethylene Bag	See Contrast table (2)		29	Remote Control Holder	AMR3268
	11	Plasma Caution Sheet	See Contrast table (2)		30	Hex Hole Bolt	SMZ80H400FZB
	12	Plasma Caution Sheet	See Contrast table (2)		31	Washer	WB80FZB
	13	Caution Sheet	See Contrast table (2)		32	Plasma Caution Sheet	See Contrast table (2)
	14	Caution Sheet	ARM1194		33	Operating Instructions	See Contrast table (2)
	15	Caution Sheet	ARM1200			(Japanese/English/French)	
	16	Caution Sheet	ARM1201		34	Operating Instructions	See Contrast table (2)
	17	Caution Sheet	See Contrast table (2)			(Spanish/Italian/Dutch)	
NSP	18	Warranty Card	See Contrast table (2)		35	Operating Instructions	See Contrast table (2)
NSP	19	Warranty Card	See Contrast table (2)			(English/French/German)	
	20	Remote Control Unit	AXD1459				
					36	Ferrite Core	See Contrast table (2)

(2) CONTRAST TABLE

PDP-433CMX/LUCB and PDP-433MXE/YVLDK are constructed the same except for the following :

			Part	No.	
Mark	No.	Symbol and Description	PDP-433CMX	PDP-433MXE	Remarks
			LUCB	YVLDK	
	1	Packing Case (43CMX)	AHD3130	Not used	
	1	Packing Case (43MXE)	Not used	AHD3134	
NSP	10	Polyethylene Bag	AHG-195	Not used	
	11	Plasma Caution Sheet	ARM1145	Not used	
	12	Plasma Caution Sheet	ARM1147	Not used	
	13	Caution Sheet	ARM1176	Not used	
	17	Caution Sheet	ARM1203	Not used	
NSP	18	Warranty Card	ARY1093	Not used	
NSP	19	Warranty Card	ARY1102	Not used	
\triangle	23	Power Cord	ADG1178	Not used	
	32	Plasma Caution Sheet	Not used	ARM1149	
	33	Operating Instructions (Japanese/English/French)	ARD1049	Not used	
	34	Operating Instructions (Spanish/Italian/Dutch)	Not used	ARC1506	
	35	Operating Instructions (English/French/German)	Not used	ARE1361	
	36	Ferrite Core	Not used	ATX1031	

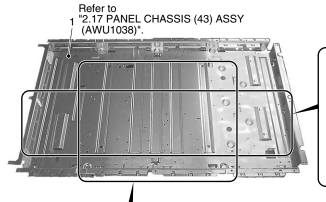
2.2 UNDER LAYER SECTION (1)

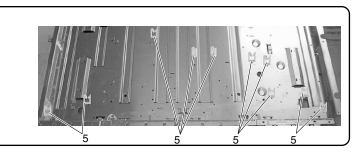


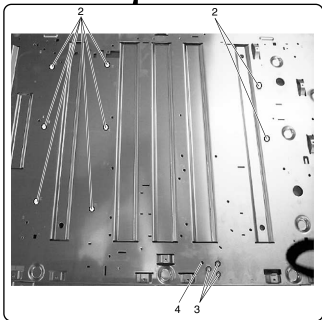
• UNDER LAYER SECTION (1) PARTS LIST

Mark	No.	Description	Part No.
NSP		ADR CONNECT A Assy	AWZ6678
NSP		ADR CONNECT B Assy	AWZ6679
NSP		ADR CONNECT C Assy	AWZ6680
NSP		ADR CONNECT D Assy	AWZ6681
NSP		BRIDGE A Assy	AWZ6674
NSP NSP NSP NSP	6 7 8 9 10	BRIDGE B Assy BRIDGE C Assy BRIDGE D Assy ADR RESONANCE Assy Screw	AWZ6675 AWZ6676 AWZ6677 AWZ6682 ABA1301
	11	Screw	VBB30P100FNI
	12	Shading Sheet (43)	AMR3313
	13	Rear Coner Label	AAX2862

2.3 UNDER LAYER SECTION (2)



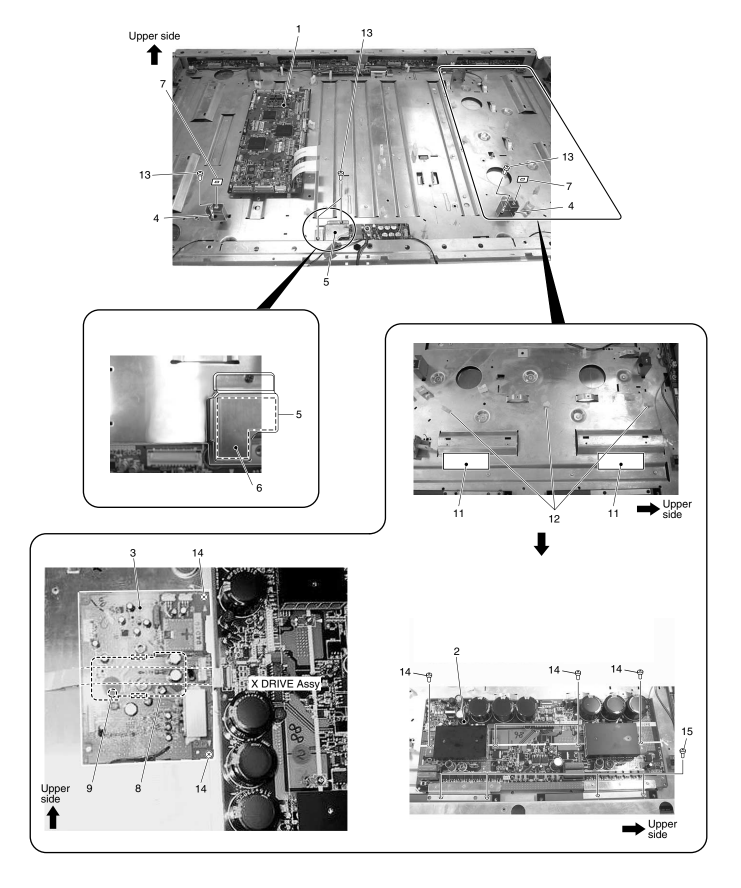




• UNDER LAYER SECTION (2) PARTS LIST

Mark	No.	Description	Part No.
	1	Panel Chassis (43) Assy	AWU1038
		[Refer to "2.14 PANEL CHASS	
	2	Circuit Board Spacer	ÀEC1872
	3	Circuit Board Spacer	AEC1873
NSP	4	PCB Spacer	AEC1121
	5	Wire Saddle	AEC1904

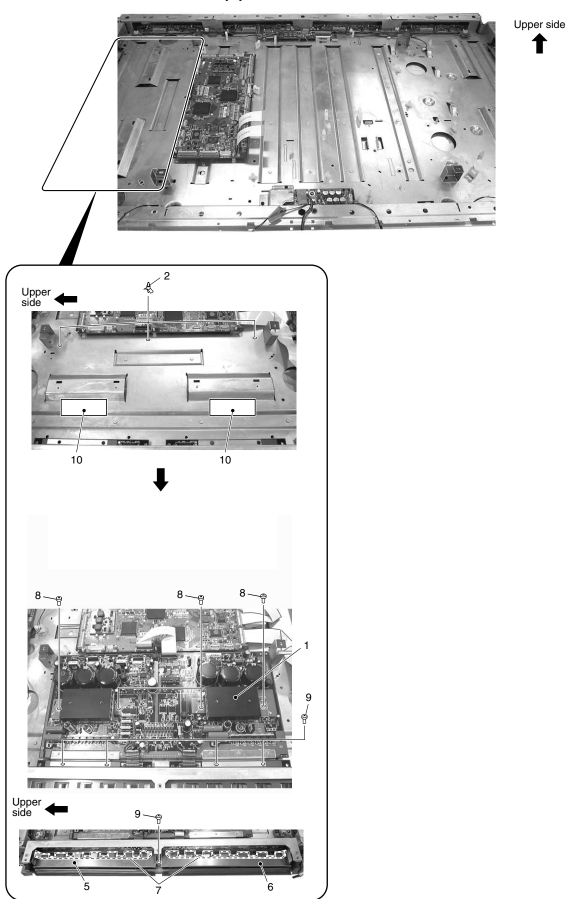
2.4 UNDER LAYER SECTION (3)



• UNDER LAYER SECTION (3) PARTS LIST

Mark	No.	Description	Part No.
NSP NSP	1 2 3 4 5	DIGITAL VIDEO Assy X DRIVE Assy MX AUDIO Assy Metal Fitting Heat Sink	AWV1941 AWV1930 AWZ6644 ANG2464 ANH1594
	6 7 8 9 10	Silicone Sheet Insulation Sheet Audio Sheet (43) Rivet	AEH1039 AMR3263 AMR3285 BEC1066
	11 12 13 14 15	Coil Silicone Sheet Circuit Board Spacer Screw Screw Screw	AEH1048 AEC1872 ABZ30P060FMC VBB30P100FNI PMB30P060FNI

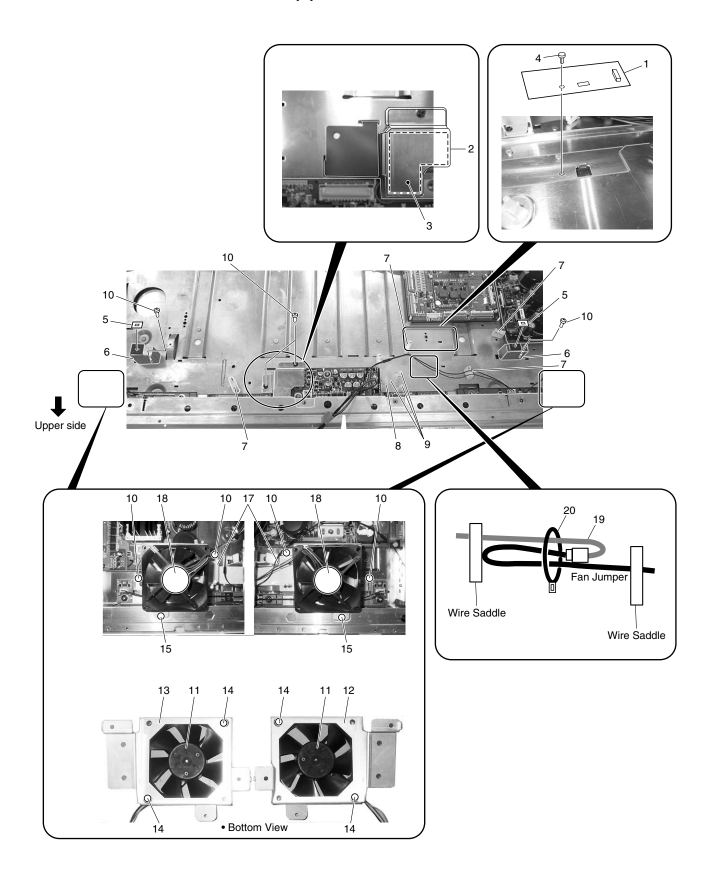
2.5 UNDER LAYER SECTION (4)



• UNDER LAYER SECTION (4) PARTS LIST

Mark	No.	Description	Part No.
	1 2 3	Y DRIVE Assy Circuit Board Spacer	AWZ6683 AEC1872
	4 5	Scan IC Spring (43L)	ABK1029
	6 7 8 9 10	Scan IC Spring (43R) Scan Insulation Sheet (43) Screw Screw Coil Silicone Sheet	ABK1030 AMR3287 VBB30P100FNI PMB30P060FNI AEH1048

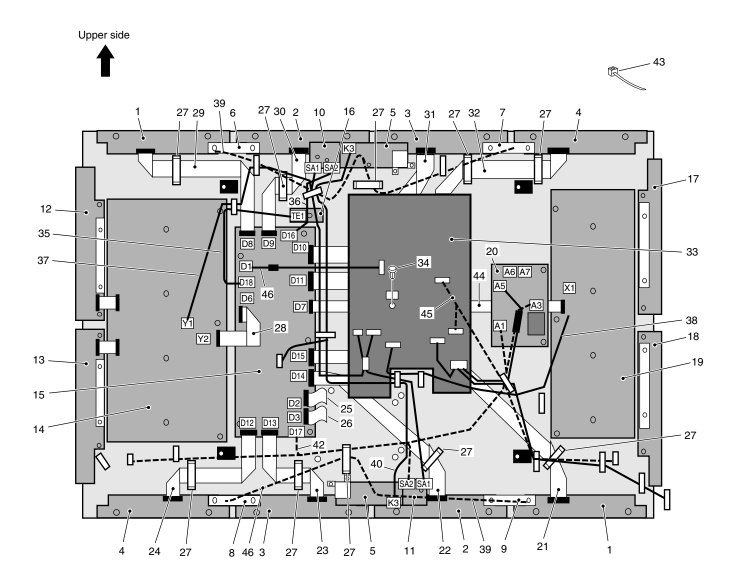
2.6 UNDER LAYER SECTION (5)



• UNDER LAYER SECTION (5) PARTS LIST

Mark	No.	Description	Part No.
	1	THERMAL SENSOR Assy	AWZ6639
NSP	2	Heat Sink	ANH1594
	3	Silicone Sheet	AEH1039
	4	Rivet	BEC1066
	5	Insulation Sheet	AMR3263
NSP	6	Metal Fitting	ANG2464
		Wire Saddle	AEC1904
NSP	8	PCB Spacer	AEC1121
	9	Circuit Board Spacer	AEC1873
	10	Screw	ABZ30P060FMC
	11	Fan Motor	AXM1040
NSP	12	Fan Metal (L)	ANG2488
NSP	13	Fan Metal (R)	ANG2489
	14	Screw	PPZ50P100FZK
	15	Screw	BMZ30P060FZK
	16	••••	
	17	Niplocker	AEC1803
	18	Fan Label	AAX2785
	19	J115 3P Housing Wire	ADX2780
	20	Binder	AEC-093

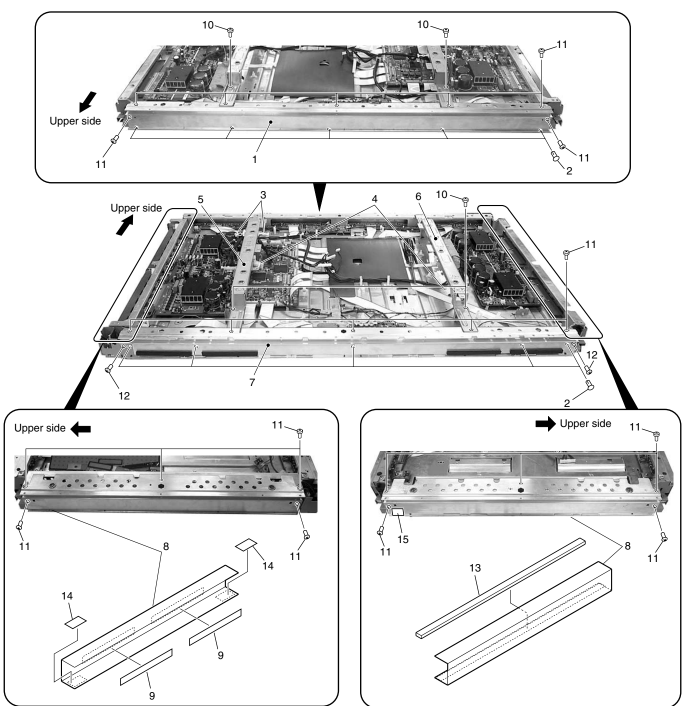
2.7 UNDER LAYER SECTION (6)



• UNDER LAYER SECTION (6) PARTS LIST

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	1	ADR CONNECT A Assy	AWZ6678		26	J202 Flexible Flat Cable	ADD1183
NSP	2	ADR CONNECT B Assy	AWZ6679		27	Flat Clamp	AEC1879
NSP	3	ADR CONNECT C Assy	AWZ6680		28	J203 Flexible Flat Cable	ADD1198
NSP	4	ADR CONNECT D Assy	AWZ6681		29	J205 Flexible Flat Cable	ADD1202
NSP	5	ADR RESONANCE Assy	AWZ6682		30	J206 Flexible Flat Cable	ADD1200
NSP	6	BRIDGE A Assy	AWZ6674		31	J207 Flexible Flat Cable	ADD1208
NSP	7	BRIDGE B Assy	AWZ6675		32	J208 Flexible Flat Cable	ADD1205
NSP	8	BRIDGE C Assy	AWZ6676		33	Power Sheet (43)	AMR3284
NSP	9	BRIDGE D Assy	AWZ6677		34	Rivet	BEC1066
	10	SUB ADDRESS A Assy	AWZ6692		35	J110 3P Housing Wire	ADX2741
	11	SUB ADDRESS B Assy	AWZ6693		36	J108 8P Housing Wire	ADX2740
NSP	12	SCAN (A) Assy	AWZ6666		37	J102 Wire PE	ADX2738
NSP	13	SCAN (B) Assy	AWZ6667		38	J103 13P Housing Wire	ADX2779
	14	Y DRIVE Assy	AWZ6683		39	J116 4P Housing Wire	ADX2783
	15	DIGITAL VIDEO Assy	AWV1941		40	J118 Wire L	ADX2763
	16	THERMAL SENSOR Assy	AWZ6639		41	J119 13P Housing Wire	ADX2768
NSP	17	X CONNECTOR (A) Assy	AWZ6672		42	J109 Wire X	ADX2787
NSP	18	X CONNECTOR (B) Assy	AWZ6673		43	Binder	AEC-093
	19	X DRIVE Assy	AWV1930		44	J204 Flexible Flat Cable	ADD1207
	20	MX AUDIO Assy	AWZ6644		45	J104 Wire W	ADX2786
	21 22 23 24 25	J209 Flexible Flat Cable J210 Flexible Flat Cable J211 Flexible Flat Cable J212 Flexible Flat Cable J201 Flexible Flat Cable	ADD1206 ADD1204 ADD1199 ADD1201 ADD1183		46	J117 4P Housing Wire	ADX2783

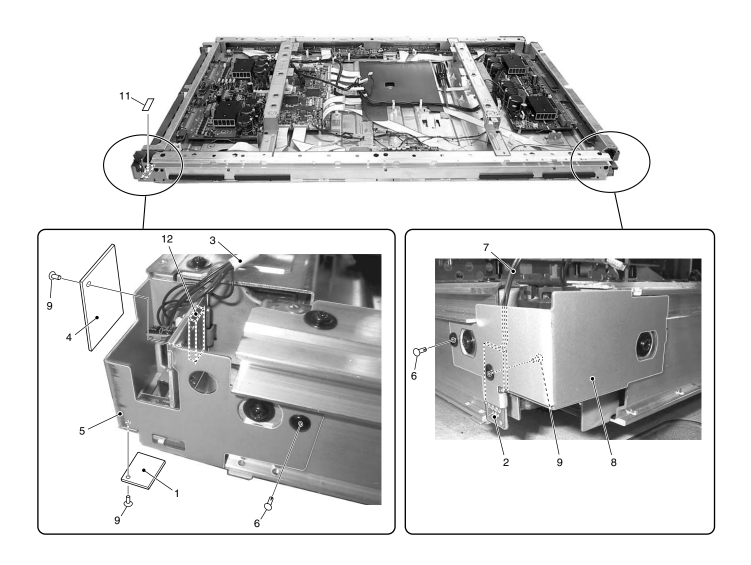
2.8 MIDDLE LAYER SECTION (1)



• MIDDLE LAYER SECTION (1) PARTS LIST

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	1	Front Chassis HU (43)	ANA1670	NSP	8	Front Chassis V (43)	ANA1672
NSP	2	Card Spacer	AEC1902		9	FPC Cushion (43)	AEB1371
	3	Niplocker	AEC1803		10	Screw	ABA1283
	4	Card Corner Holder	BEC1144				
NSP	5	Sub Frame L	ANG2517		11	Screw	ABA1294
					12	Screw	BMZ30P060FMC
NSP	6	Sub Frame R	ANG2518		13	VR Cushion	AEB1374
NSP	7	Front Chassis HL (43CMX)	ANA1692		14	V Cushion	AED1205
		,			15	Gascket R	ANK1695

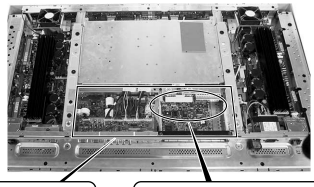
2.9 MIDDLE LAYER SECTION (2)

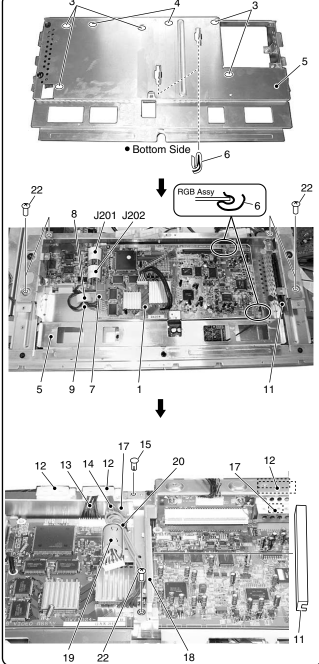


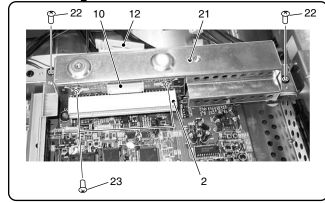
• MIDDLE LAYER SECTION (2) PARTS LIST

Mark	No.	Description	Part No.
NSP	1	IR Assy	AWZ6643
	2	MX LED Assy	AWZ6642
	3	J113 Wire O	ADX2778
	4	KEY CONNECTOR Assy	AWZ6695
	5	IR Holder	ANG2494
NSP	6 7 8 9 10	Nyron Rivet J111 Wire Y Switch Holder Screw	AEC1671 ADX2788 ANG2493 BMZ30P040FMC
	11	V Cushion	AED1205
	12	Gascket R	ANK1695

2.10 MIDDLE LAYER SECTION (3)



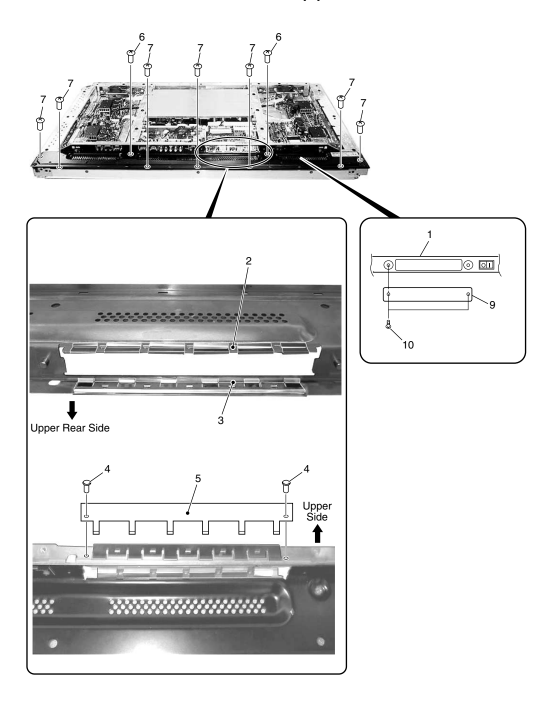




• MIDDLE LAYER SECTION (3) PARTS LIST

Mark	No.	Description	Part No.
NSP	1 2 3 4 5	RGB Assy SLOT CONNECTOR Assy Spacer Card Spacer RGB Base	AWZ6697 AWZ6634 AEC1065 AEC1882 ANA1662
	9	Ground Finger Card Spacer Ferrite Core (L3) Ferrite Core Holder J112 13P Housing Wire	ANG2468 AEC1899 ATX1037 AEC1818 ADX2784
	12 13	Guide Rail EX Clamp J107 12P Housing Wire J109 Wire X Nyron Rivet	AEC1900 AEC1884 ADX2702 ADX2787 AEC1671
NSP		Wire Saddle Video Stay Ferrite Core (L2) Binder	AEC1745 AND1171 ATX1039 AEC-093
NSP	21 22 23	PCB Stay Screw Screw	AND1170 AMZ30P060FZK VBB30P100FNI

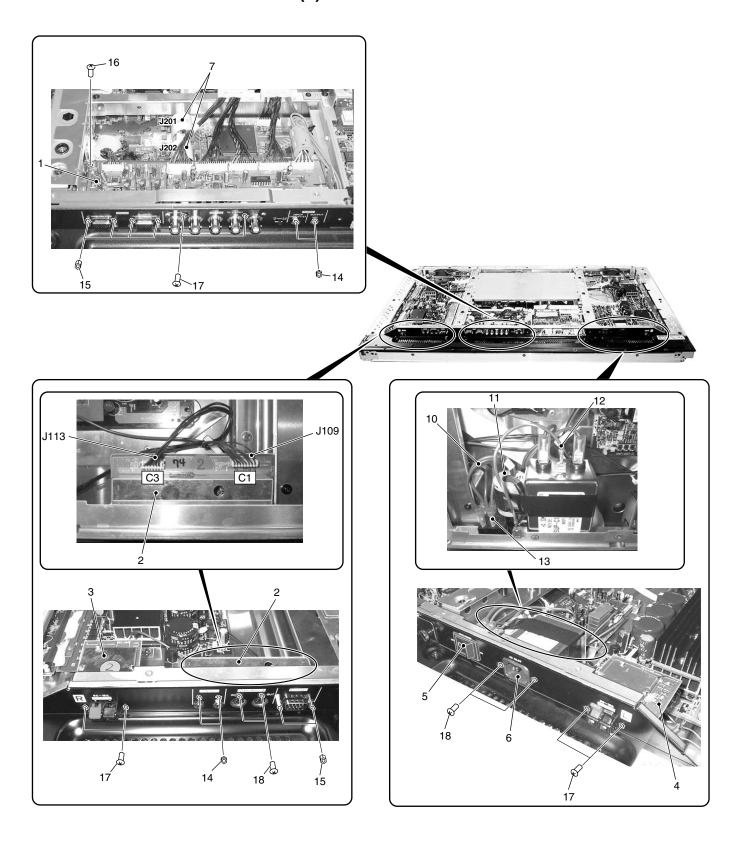
2.11 MIDDLE LAYER SECTION (4)



• MIDDLE LAYER SECTION (4) PARTS LIST

Mark	No.	Description	Part No.	Mark No.	Description	Part No.
	1	Terminal Panel CMX	ANG2486	6	Screw	AMZ30P060FZK
	2	Slot Spring (Under)	ABK1028	7	Screw	TBZ40P080FZK
	3	Slot Spring (Upper)	ABK1024	8	••••	
	4	Card Spacer	AEC1898	9	Expansion Slot Cover	ANG2463
	5	Enclosure Sheet	AMR3281	10	Screw Screw	BMZ30P060FZK

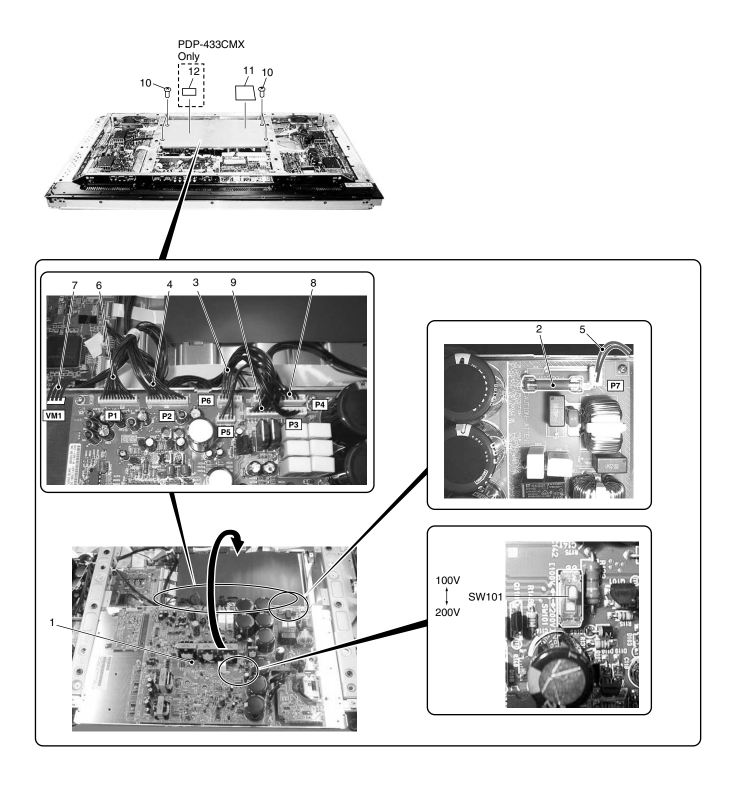
2.12 UPPER LAYER SECTION (1)



• UPPER LAYER SECTION (1) PARTS LIST

Mark	No.	Description	Part No.
	1	I/O Assy	AWZ6631
	2	CONTROL Assy	AWZ6633
	3	SP OUT R Assy	AWZ6636
	4	SP OUT L Assy	AWZ6635
\triangle	5	Power Switch (S1)	BSM1006
Λ	6	AC Inlet with Filter (CN1)	AKP1223
	7	J201, J202 Flexible Cable	ADD1183
	8	••••	
	9	••••	
	10	J106 Wire C	ADX2693
	11	Ferrite Core (L1)	ATX1032
	. –	J114 Earth Wire	ADX2709
	13	J105 Wire B	ADX2692
	14	Hexagonal Nut	ABN1035
	15	Hexagonal Head Screw	BBA1051
	16	Screw	PMB30P060FNI
	17	Screw	BPZ30P080FZK
	18	Screw	BMZ30P060FZK
			2200. 0001 2.1

2.13 UPPER LAYER SECTION (2)



(1) UPPER LAYER SECTION (2) PARTS LIST

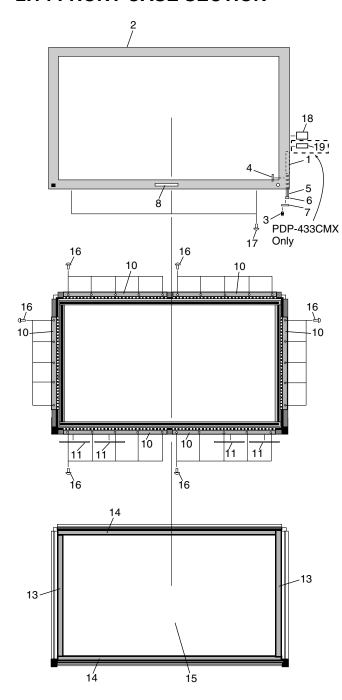
Mark	No.	Description	Part No.
\triangle	1	SW Power Supply Module	AXY1056
\triangle	2	FU1 Fuse (10A)	See Contrast table (2)
	3	J104 Wire W	ADX2786
	4	J119 13P Housing Wire	ADX2768
	5	J105 Wire B	ADX2692
	6	J101 12P Housing Wire	ADX2771
	7	J118 Wire L	ADX2763
	8	J103 13P Housing Wire	ADX2779
	9	J102 Wire PE	ADX2738
	10	Screw	AMZ30P060FZK
	11 12	Silicone Sheet P Solder Warning Label	AEH1035 See Contrast table (2)

(2) CONTRAST TABLE

PDP-433CMX/LUCB and PDP-433MXE/YVLDK are constructed the same except for the following :

			Part	No.	
Mark	No.	Symbol and Description	PDP-433CMX	PDP-433MXE	Remarks
			LUCB	YVLDK	
\triangle	2	FU1 Fuse (10A/125V) FU1 Fuse (10A/400V) Solder Warning Label	AEK1069 Not used AAX2644	Not used AEK1071 Not used	

2.14 FRONT CASE SECTION



(1) FRONT CASE SECTION PARTS LIST

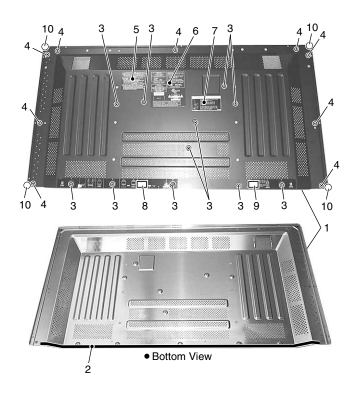
Mark	No.	Description	Part No.
	1 2 3 4 5	Flexible Seal	AWZ6637 AMB2712 AEC1877 AEH1036 ADD1195
NSP	6 7 8 9 10	Ferrite Core (L4) Lead Cover (MX) Pioneer Badge Panel Holder (43)	ATX1043 AMB2703 AAM1091 ANG2487
	11 12 13 14 15	Spacer Panel Cushion V (43) Panel Cushion H (43) Protect Panel Assy (43)	AEC1896 AED1201 AED1200 AMR3303
NSP	16 17 18 19	Screw Screw Energy Star Label Display Label	ABZ30P050FZK VMZ30P060FZK AAX2856 See Contrast table (2)

(2) CONTRAST TABLE

 ${\tt PDP-433CMX/LUCB}\ and\ {\tt PDP-433MXE/YVLDK}\ are\ constructed\ the\ same\ except\ for\ the\ following:$

			Part		
Mark	No.	Symbol and Description	PDP-433CMX	PDP-433MXE	Remarks
			LUCB	YVLDK	
NSP	19	Display Label	AAX2836	Not used	

2.15 REAR SECTION



(1) REAR SECTION PARTS LIST

Mark	No.	Description	Part No.
	1	Rear Case (M)	ANE1601
	2	Gascket A Screw	ANK1694 AMZ30P060FZK
	4	Screw	TBZ40P080FZK
	5	Cleaning Label	AAX2751
NSP	6 7 8 9 10	Name Label Bolt Caution Label Terminal Display Label R (43) Terminal Display Label L (43) Rear Corner Label	See Contrast table (2) AAX2852 AAX2878 See Contrast table (2) AAX2862

(2) CONTRAST TABLE

PDP-433CMX/LUCB and PDP-433MXE/YVLDK are constructed the same except for the following :

			Part		
Mark	No.	Symbol and Description	PDP-433CMX	PDP-433MXE	Remarks
			LUCB	YVLDK	
NSP	6	Name Label (43 CMX)	AAL2385	Not used	
NSP	6	Name Label (43 MXE)	Not used	AAL2390	
	9	Terminal Display Label L (43)	AAX2876	Not used	
	9	Terminal Display Label L (43E)	Not used	AAX2877	

2.16 PDP SERVICE ASSY 433 (AWU1043)

PDP Service Assy 433 (AWU1043) consists of the following parts.

• PARTS LIST

Mark	No. Description	Part No.	Mark No. Description	Part No.
	Panel Chassis (43) Assy	AWU1038	Insullation Sheet	AMR3263
NSP	Front Chassis V (43)	ANA1672	Scan Sheet (43)	AMR3287
NSP	Front CHassis HÙ (43)	ANA1670	Card Corner Holder	BEC1144
NSP	Front Chassis HL ` ´	ANA1692	Screw	ABA1283
NSP	Sub Frame L (43)	ANG2517	Screw	ABA1294
NSP	Sub Frame R (43)	ANG2518	Screw	ABZ30P060FMC
	Scan IC Spring (43L)	ABK1029	Screw	BMZ30P060FMC
	Scan IC Spring (43R)	ABK1030	Screw	PMB30P060FNI
NSP	Metal Fitting	ANG2464	Screw	VBB30P100FNI
	FPC Cushion (43)	AEB1371	Bolt	ABA1259
NSP	PCB Spacer	AEC1121	Corner Pad	AHA2293
	Locking Card Spacer	AEC1736	Upper Carton	AHD3139
	Circuit Board Spacer	AEC1872	Under Carton	AHD3140
	Circuit Board Spacer	AEC1873	Packing Sheet	AHG1291
	Spacer	AEC1896	Washer	WB80FZB
NSP	Card Spacer	AEC1902	VR Cushion	AEB1374
	Wire Saddle	AEC1904	Niplocker	AEC1803
	Panel Cushion H (43)	AED1200	Static Plate	AHK1013
	Panel Cushion V (43)	AED1201	Plate	AHK1014
	V Cushion	AED1205	Screw	BYC40P220FMC
			Washer	WC60FZK

2.17 PANEL CHASSIS (43) ASSY (AWU1038)

Panel Chassis (43) Assy (AWU1038) consists of the following parts.

• PARTS LIST

Mark	No.	Description	Part No.	
NSP NSP NSP NSP NSP		SCAN FUKUGO ASSY ADDRESS FUKUGO ASSY Address Module (IC1 - IC32) FPC (J1,J2) FPC (J3,J4)	AWV1927 AWV1928 AXF1113 ADY1079 ADY1080	*
NSP NSP NSP NSP NSP		Chassis Assy (43) —Chassis (43) —Base Chassis (43) —Scan Heatsink (43) —Corner Angle A	ANA1693 ANA1668 ANA1669 ANH1601 ANG2457	
NSP NSP		- Corner Angle B - Tube Cover - Silicone Sheet 43 - Adhesive Tape 43 - Adhesive Tape B 43	ANG2458 AMR3262 AEH1043 AEH1044 AEH1054	
		Panel Silicone Sheet Silicone Sheet B 43	AEH1055 AEH1056	
NSP		Pin Grommet Card Spacer Scan Silicone Sheet (43) Plasma Panel Assy (43) Screw	AEC1015 AEC1889 AEH1047 AAV1239 VBB30P100FNI	

• LIST OF ASSY

Mark	No. Description	Part No.
NSP NSP NSP NSP NSP NSP NSP NSP	SCAN FUKUGO ASSY - SCAN (A) ASSY - SCAN (B) ASSY - X CONNECTOR (A) ASSY - X CONNECTOR (B) ASSY - BRIDGE A ASSY - BRIDGE B ASSY - BRIDGE C ASSY - BRIDGE D ASSY	AWV1927 AWZ6666 AWZ6667 AWZ6672 AWZ6673 AWZ6674 AWZ6675 AWZ6676 AWZ6677
NSP NSP NSP NSP	ADDRESS FUKUGO ASSY — ADR CONNECT A ASSY — ADR CONNECT C ASSY — ADR CONNECT D ASSY — ADR RESONANCE ASSY	AWV1928 AWZ6678 AWZ6679 AWZ6680 AWZ6681 AWZ6682

■ Caution in Replacement of Chassis Block

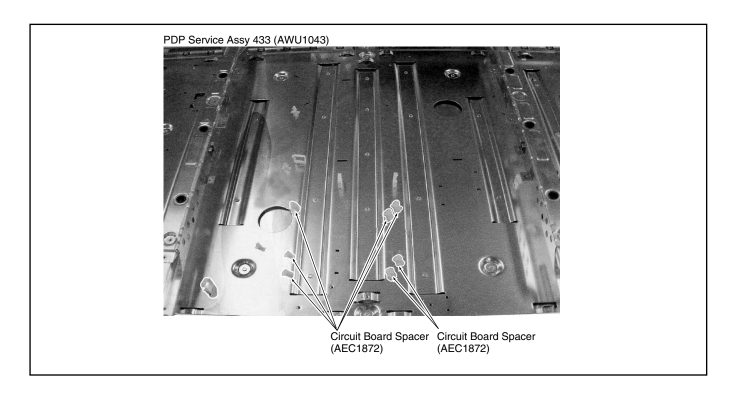
Please order the PDP Service Assy 433 (AWU1043) when replacing the Chassis block. PDP Service Assy 433 is all common use parts of for business, public use and module. Supply it by the state that installed Circuit Board Spacer (AEC1872) and Wire Saddle (AEC1904) as follows. Therefore need to remove it in accordance with model.

Confirm character carved a seal near the parts, and remove it.

P: Public exclusive use W: Module exclusive use

PW: Common use of public use and module

* In case of this unit, the parts that "W" is marked removes.

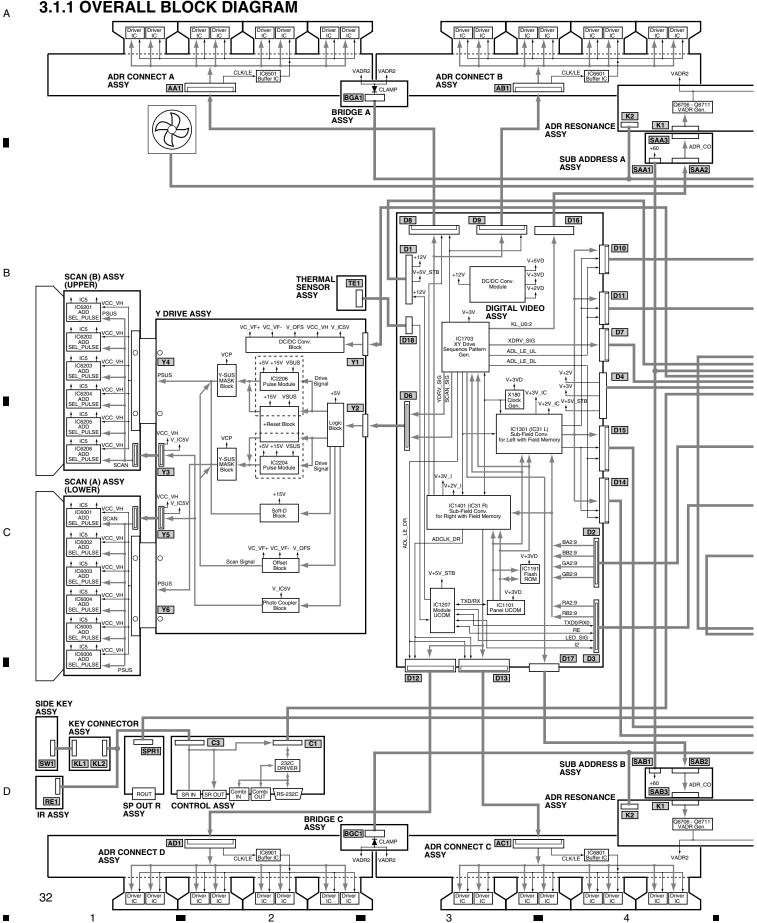


3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

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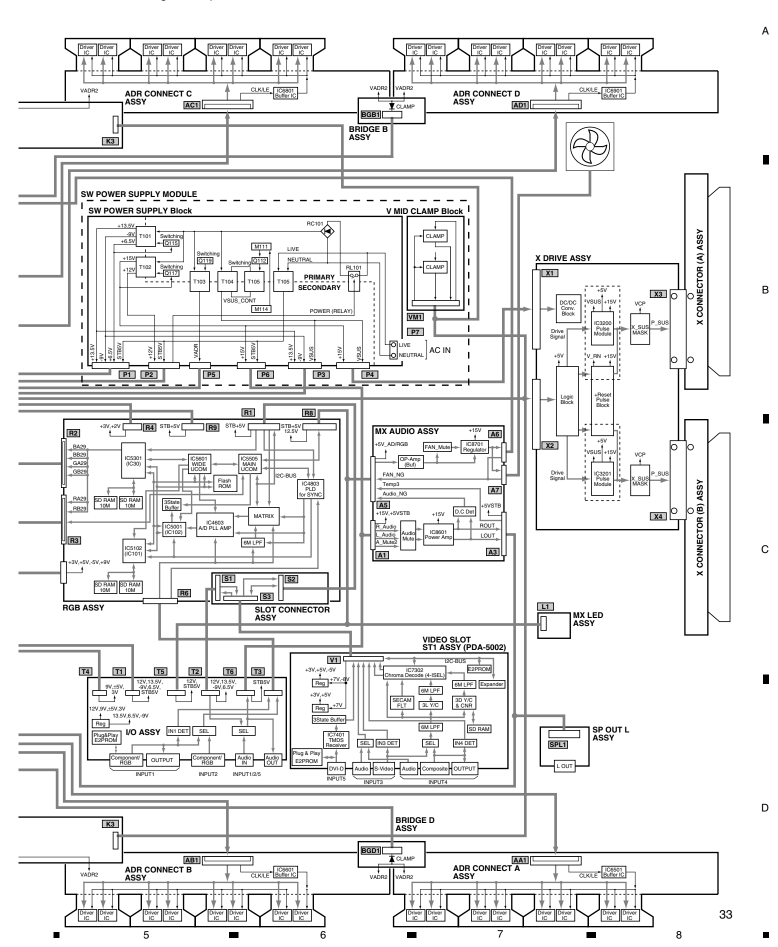
3.1 BLOCK DIAGRAM

3.1.1 OVERALL BLOCK DIAGRAM



Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".

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IC5102 (PE5066ACK) IC101 [C101 [C101] [C10] [C10] [C10] [C10] SD RAM 16M VCLK(132) DEO(99) HDO(98) VDO(97) (LCX541) CLP1(278) CLP2(279) HBLK1(280)p VBLK1(282) F VD_AD(53) IC5001 (???????) IC102 I/O ASSY (LCX125) CLK SEL V+12V IC4004 13.5V HOLD HOLD(106) V+9V IC4002 → V+9V G/YOUT(2) {
B/CbOUT(1)
3_CrOUT(3) XUNLOCK (104) V+5V IC4003 6.5V SYNCIN(111/112) V+3.3V IC4005 V+3.3V IC4006 ► V+3.3V PLD CLP_AMP V-5V IC4001 -9V ACL AMP STB+5V STB+5V CBLK_MAT IC4402 SCP-IN (CXA2101AQ) (31) MATRIX ~35M $\supset \!\!\!\! \otimes$ EXT_INT IC4110 (24LCS21A) Plug&Play ROM INPUT1 Circuit Componen /RGB SYNC SEP Clamp SW CBLK LP 6M LPF CLP_SEP(99) HPOL(98) VPOL(97) HSTATE(96) VSTATE(93) CLP_SW1(91) CLP_SW2(92) IC4108 (BA7657F RGB 2-1 SW HD_30(72) HD_PLL(27) (TC74VHC541 TTL Conv. HD_RGB(41) VD_RGB(42) HD_PLK2(117) VD_PLK2(116) HD_PLD(119) VD_PLD(118) CLP_AMP(28) CLP_MAT(111) CBLK_MAT(110) CBLK_LPF(109) HDLD_PLL(31) INPUT2 Componen /RGB CLP1(5) CLP2(6) HBLKT(7) Terminator SW IN1DET WP_SW IC4104 (TA7630P) Pre-Amp. Audio Input EXT/INT VOL EXT_INT IC4103 (TC4052BF) FIX/VAL SEL Chroma Decode (4-1 Select) Mute Audio Output (LCX541) Line Buffer 6M LPF SD RAM 6M LPF FIX_VAR A_MUTE1 SECAN FLT (TFP201H) TMDS RECEIVER I2C BUS 3L Y/C 3D_RST 6M LPF Expan DBR DVI_PS Audio Amp. A_MUTE2 2-1 SEL VY_SBL AUDIO_NG DVI Y/C

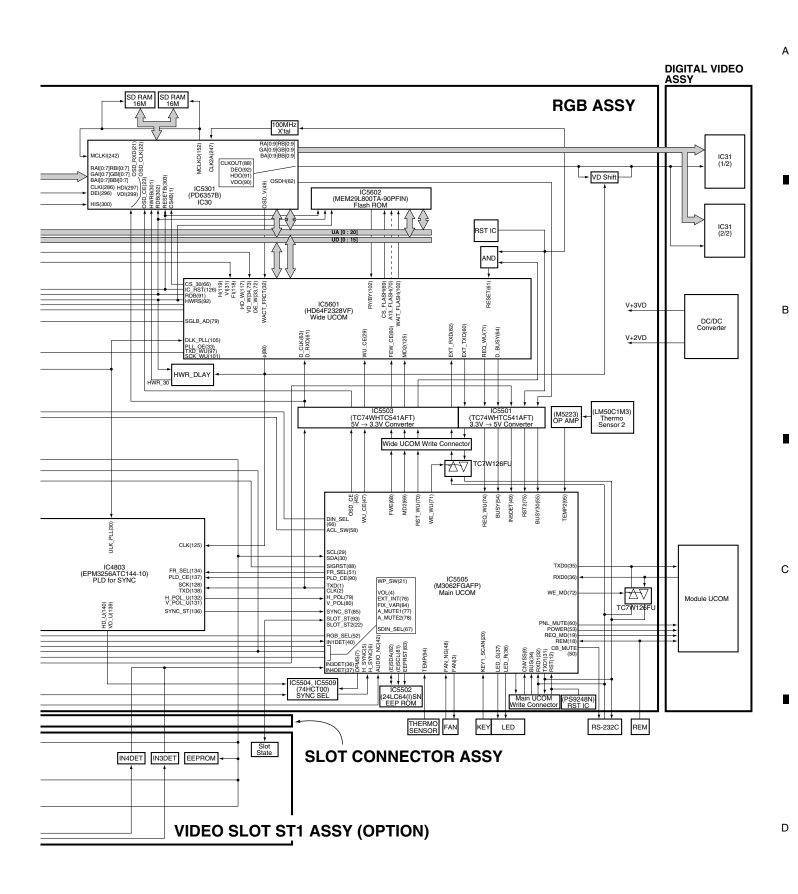
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3.1.3 DIGITAL VIDEO ASSY

RGB ASSY DIGITAL VIDEO ASSY IC1301 (IC31 L) (PD6358) DRAM RGB 2 phase 10 bit ADR CONNECT A - D Assy (Left section) IC5301 (PD6357) IC30 Line Buffer IC1401 (IC31 R) (PD6358) DRAM Address BUS Data BUS Control Signal ADR CONNECT A - D Assy (Right section) VD HD DE CLK 3.3V IC1191 Flash ROM Reflesh-rate Det. IC1703 (IC23) (PE5064) Y DRIVE Assy VD 31 APLR 3.3V Address Resonance Control IC1101 (HD64F2328VF) Panel Microcomputer X DRIVE Assy AND PC_VIDEO ADR_K_EMG RESONANCE ADR K PD U ADR K PD D Assy RXDO REM PM_ST PN_MUTE MAX_PLS1 DITHER MOD_SW POWER MAX_PLS2 OR Reset IC 5.0V ightarrow 3.3V ightarrow 5.0V AND APD MUTE CN1201 RST PU RST2 Panel W/B ADJ. Hour/Pulse meter pn EXT_RXD EXD RXD EXT_TXD EXD TXD STB5V 3.3V 2.5V EEP ROM RXDO IC5505 (M30624FGAGP) Main Microcomputer OR IC1207 (M30624FGAFP) Module Microcomputer DC/DC TXDO REQ_MD DCC PD 5V Converter Block WE_PN AC_OFF PD_TRIGGER RELAY RESET В Reset IC STB5V 12V DIG. THERMAL SENSOR Assy SW POWER SUPPLY Module

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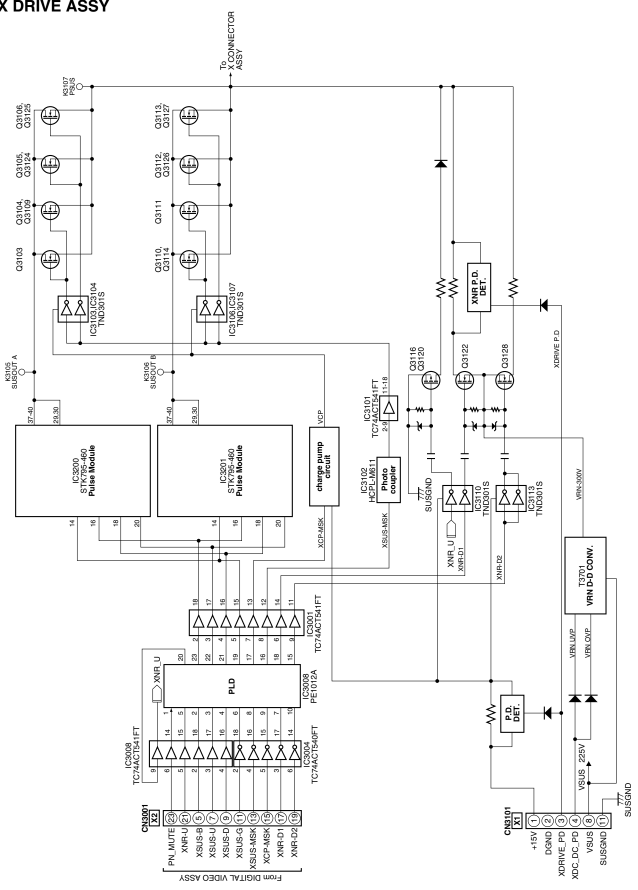
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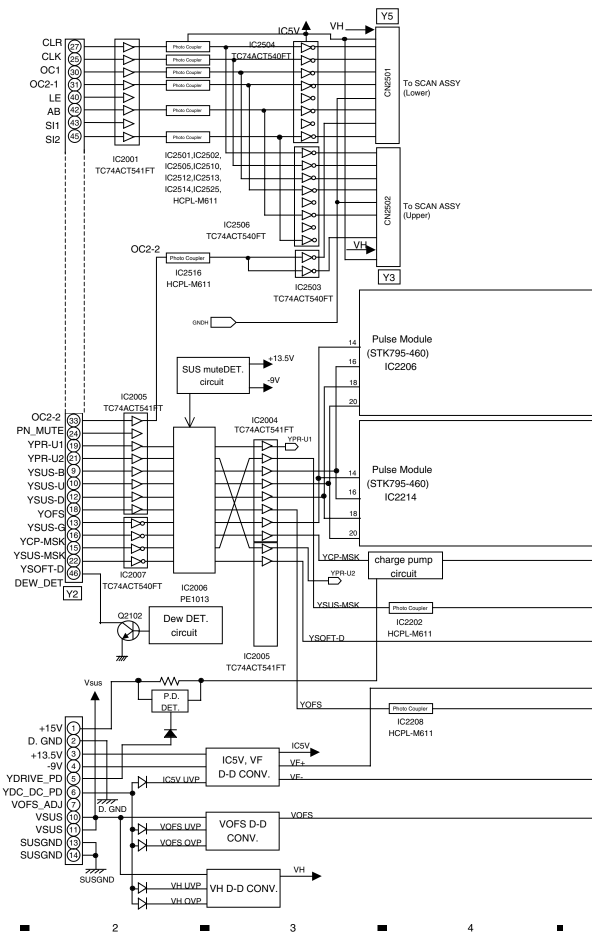
37

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3.1.5 Y DRIVE ASSY



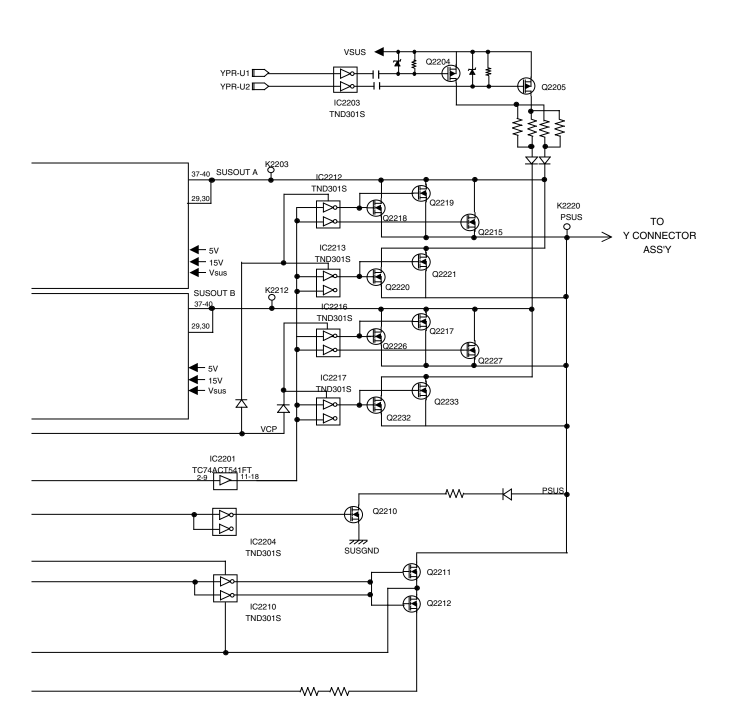
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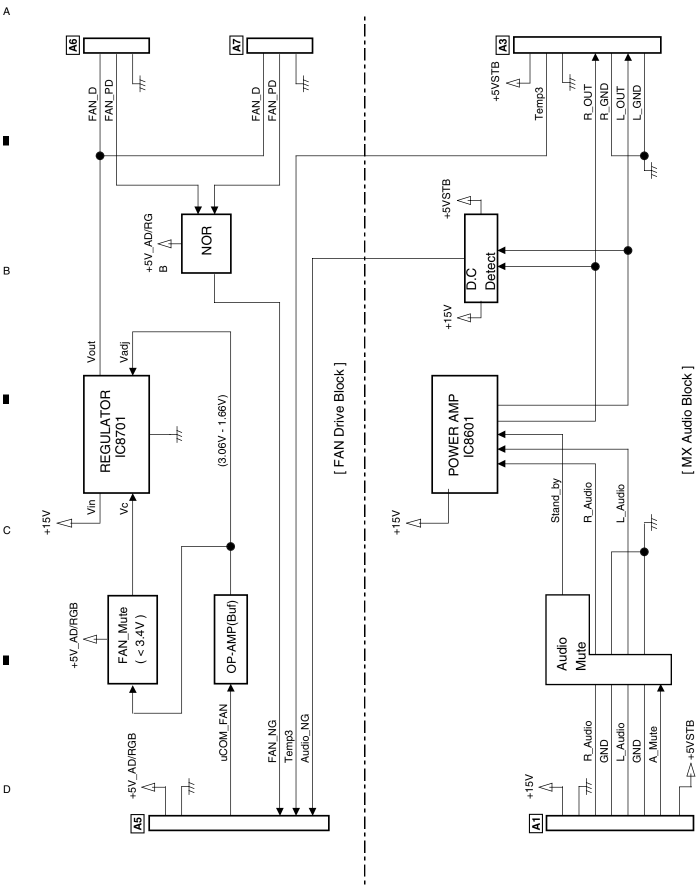
D



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D



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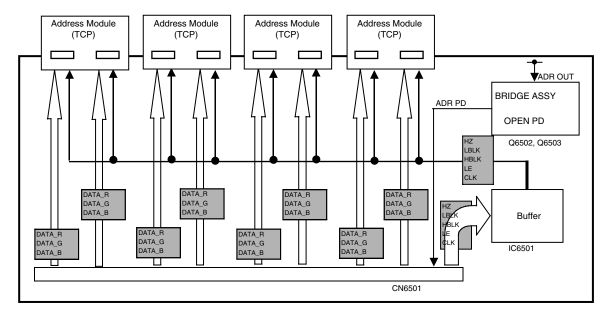
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3.1.8 ADR RESONANCE ASSY CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE. REPLACE ONLY WITH SAME TYPE NO. ICP-S1.0 MFD BY ROHM CO., LTD. FOR IC6704. +60V +60V +60V ICP-S1, 0 +60V CN6702 IC6704 ZZZ C6703 - C6708 12V 7// Address Resonance Output Block ADROUT **ADRGND** ADR-B ADR B ADR-B **VADR** Pre-Drive Drive C6720 Q6706 **DGND** Q6707 +12V ADR U Q6701, Q6704 IC6701 ADR-B C6721 Q6708 ADR-U Q6709 ADR-D SWВ ADR-U ADR-U CN6701 Pre-Drive Drive ADR OUT L6704 IC6702 Q6702, Q6705 VADR V MID ADR D **ADRGND** C6722 Q6710 DGND ADR-D ADR-D Q6711 Pre-Drive SW Drive CN6703 Q6703, Q6712 **DGND** IC6703 V MID C6716 C6718 **ADRGND**

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3.1.9 ADR CONNECT A, B, C and D ASSYS



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3.1.10 VIDEO SIGNAL ROUTE

DE	0	SIGN	AL RO	UTE					
							<u> </u>	Analog Video Signal	Digital Video Signal
		IC5301 PD6357B	IC5301 PD6357B	IC5301 PD6357B	IC5301 PD6357B	IC5301 PD6357B	ICS301 PD6357B	Analog	Digital ∿
								1	_
		IC5001 PE5067A-K	IC5001 PE5067A-K	IC5001 PE5067A-K	IC5001 PE5067A-K		IC5001 PE5067A-K		
	le	IC4603 CXA3516R	IC4603 CXA3516R	IC4603 CXA3516R	IC4603 CXA3516R		IC4603 CXA3516R		
	Signal Route								
		IC4402 CXA2101AQ	IC4402 CXA2101AQ		IC4402 CXA2101AQ		6M LPF 1C4403 CXA2101AQ		
		6M LPF IC4403					6M LPF 1C4403		
		IC4108 BA7657F	IC4108 BA7657F	IC4108 BA7657F		IC7401 TFP201A	IC4108 BA7657F		
						•	IC4108 BA7657F		
	Input Signal	VIDEO Signal (480i)	VIDEO Signal (except 480i)	PC Signal	VIDEO Signal (NTSC etc.)	PC Signal	INPUT2 VIDEO SLOT INPUT3/4 INPUT3/4		
!	INPUT		1/2	<u> </u>	3/4	Ŋ	Figure		

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A .	_	A	A	A	•	A
IC5301	IC5301	IC5301 PD6357B	IC5301	IC5301	IC5301 PD6357B	IC5301
IC5301 PD6357I	105301 PD63578	IC5301	IC5301 PD6357E	IC5301	IC5301	IC5301

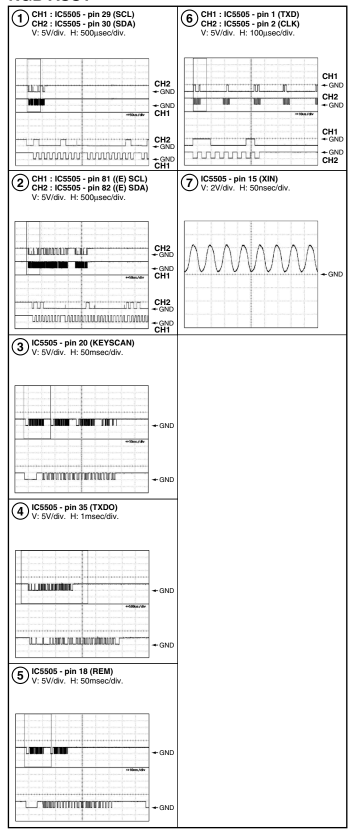
Analog Video Signal	■ ■ ■ Digital Video Signal
---------------------	----------------------------

GonSYNC/YonSYNC	Signal Route
	C4108
	C4108 1C5001 1C5001 1C5001 1C5001 1C5001 1C5001 1C4802 1C
	IC4108 BA7657F BA7657F BA7657F
	IC4801 IC4802 IC4803 IC4803 IC4803 IC4803 IC4804 IC4
	IC4803 IC5001 PES067A-K PES067A-K PES067A-K
1	(C5301 PD63578
	C4602 C4603 C4603 C4603 C5601 PDV077 PE5067A-K PE5

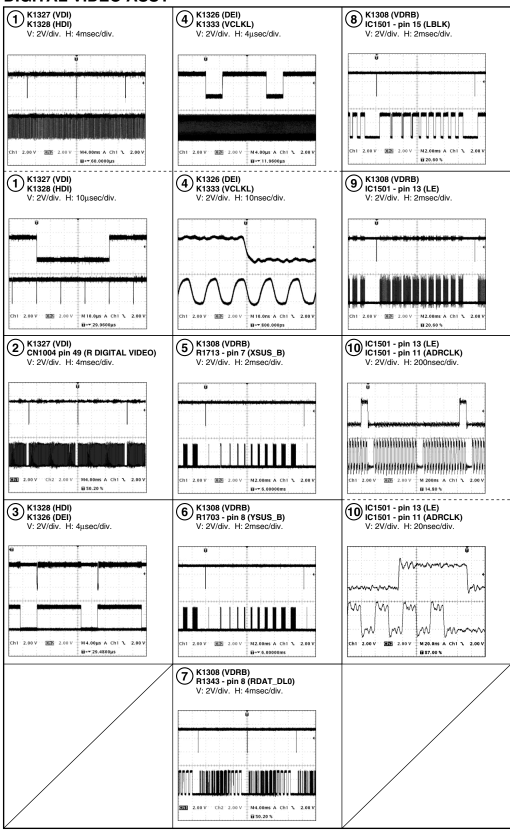
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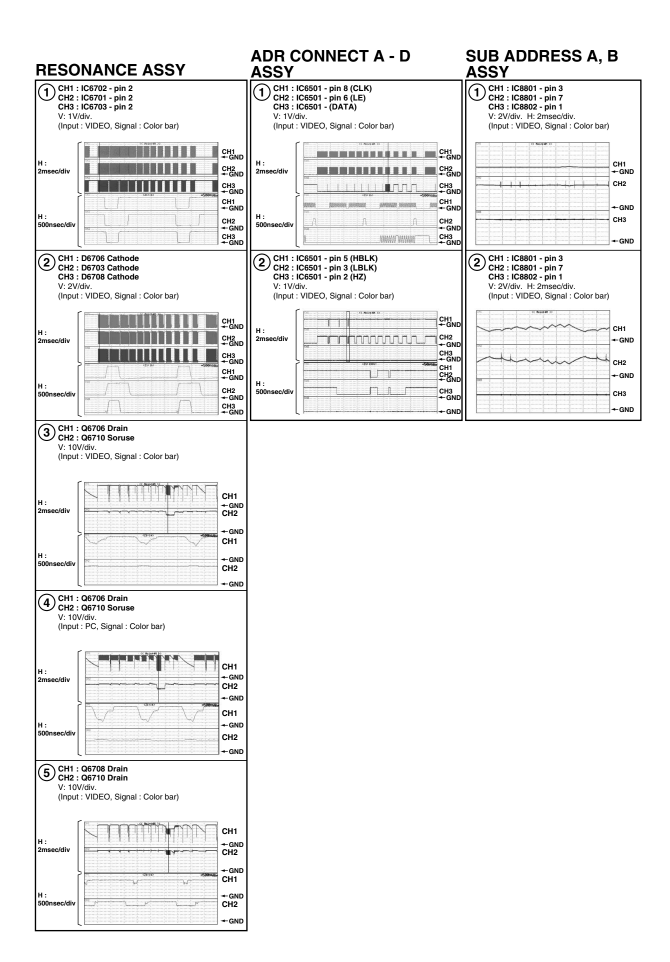
3.2 WAVEFORMS

RGB ASSY

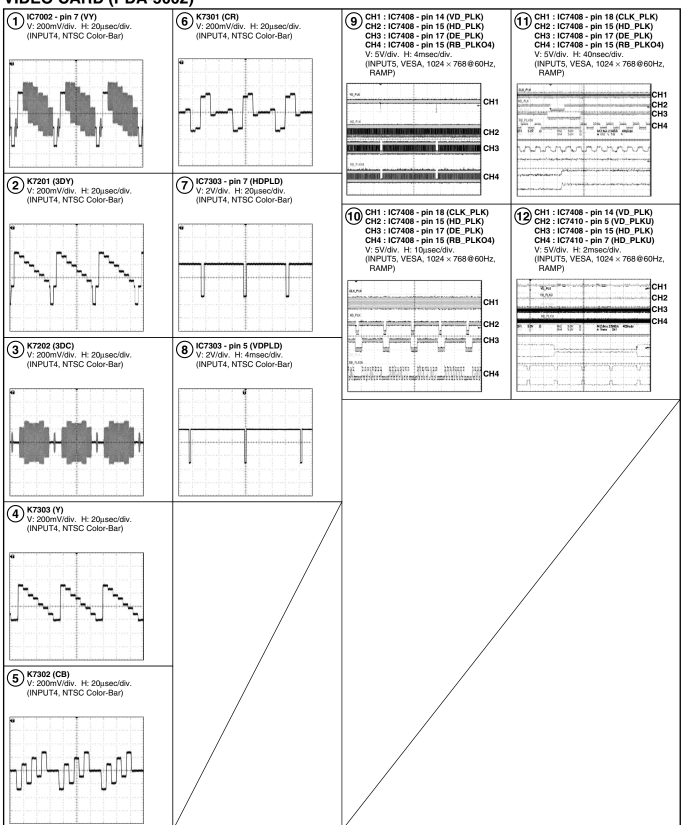


DIGITAL VIDEO ASSY



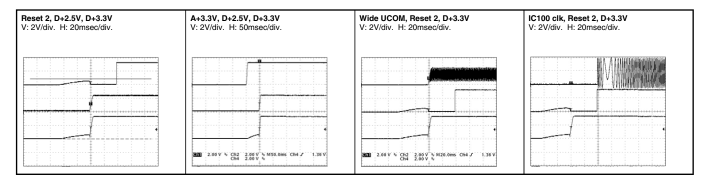


VIDEO CARD (PDA-5002)

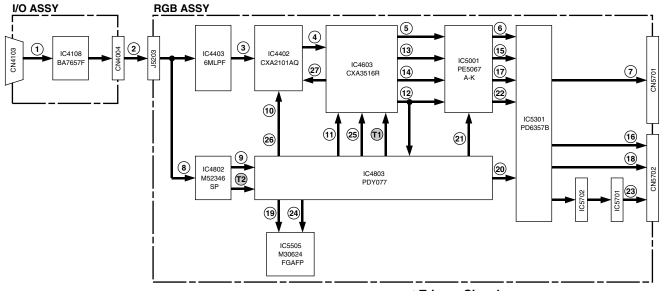


RGB VIDEO Signal Waveforms

Waveform at Power ON



Measurement Point



Trigger Signal

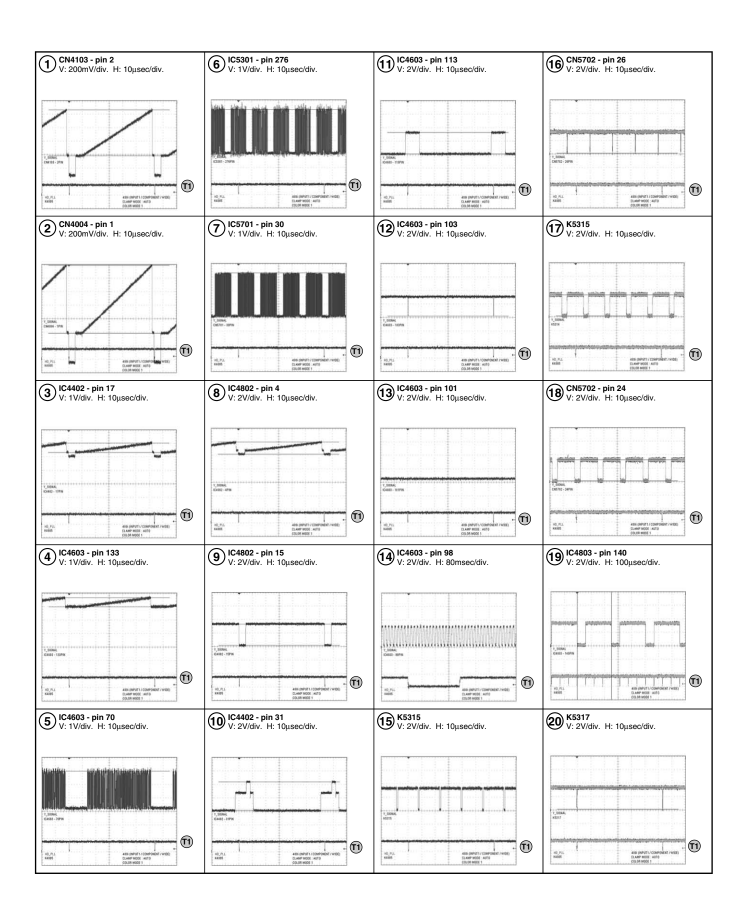
- 11 K4805 (HD_PLL) : For Horizonatal Sync. Signal
- 12 IC4802 pin 13 : For Vertical Sync. Signal

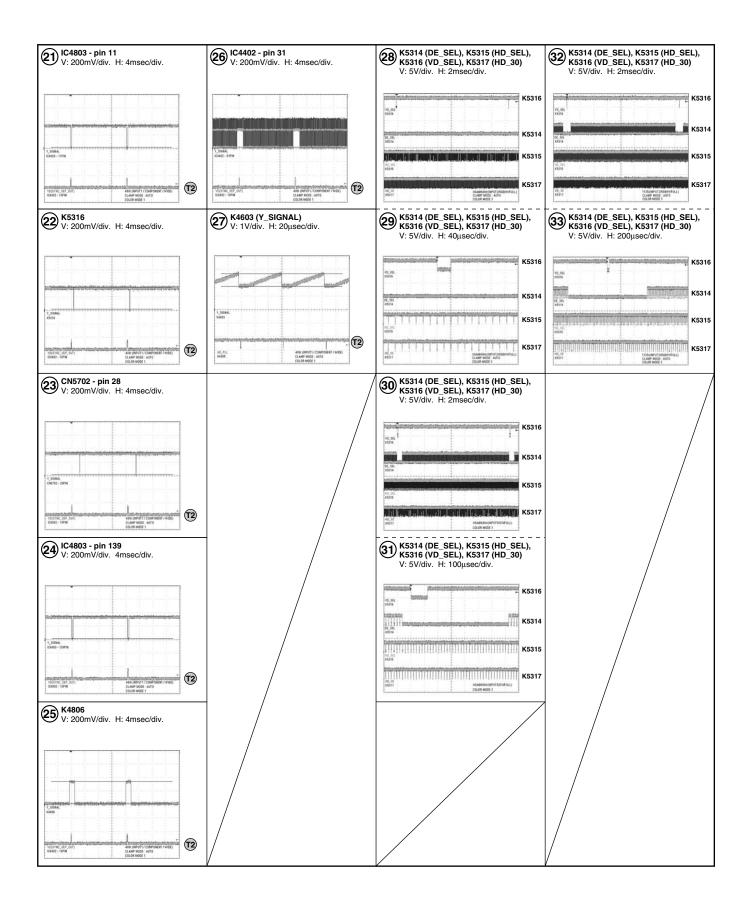
Measurement Condition

1 to 27:		28 to 29 :		30 to 31 :		32 to 33 :	
Input	: INPUT 1 (Component)	Input	: INPUT 2 (RGBHV)	Input	: INPUT 5 (DVI)	Input	: INPUT 2 (RGBHV)
Input Signal	: 480i	Input Signal	: XGA@60Hz	Input Signal	: XGA@60Hz	Input Signal	: 1125i
Signal Pattern	: H RAMP	Signal Pattern	: Monoscope	Signal Pattern	: Monoscope	Signal Pattern	: Monoscope
Screen Mode	: WIDE	Screen Mode	: FULL	Screen Mode	: FULL	Screen Mode	: FULL
Clamp Mode	: AUTO	Clamp Mode	: AUTO	Clamp Mode	: AUTO	Clamp Mode	: AUTO
Color Mode	: COLOR MODE 1	Color Mode	: COLOR MODE 1	Color Mode	: COLOR MODE 1	Color Mode	: COLOR MODE 1

Information

NO.	Point	Information	Trigger Signal (CH4)	
1	CN4103 - pin 2	Synchronize with K4805 (HD_PLL)	T1	
2	CN4103 - pin 2	Synchronize with K4805 (HD_PLL)	T1	
3	IC4402 - pin 17	Synchronize with K4805 (HD_PLL)	T1	
4	IC4402 - pin 17	Synchronize with K4805 (HD_PLL)	T1	
5	IC4603 - pin 70	Synchronize with K4805 (HD_PLL)	T1	
6	IC5301 - pin 276	Synchronize with K4805 (HD_PLL) and frequency is 4 times.	T1	
7	IC5701 - pin 276	Do not synchronize with K4805 (HD_PLL)	T1	
8	IC4802 - pin 4	Synchronize with K4805 (HD_PLL)	T1	
	IC4802 - pin 4	Synchronize with K4805 (HD_PLL)	T1	
9	'	Synchronize with K4805 (HD PLL)		
10	IC4402 - pin 31	, , , , , , , , , , , , , , , , , , , ,	T1	
11	IC4603 - pin 113	Synchronize with K4805 (HD_PLL)	T1	
12	IC4603 - pin 103	Synchronize with K4805 (HD_PLL)	T1	
13	IC4603 - pin 101	No output	T1	
14	IC4603 - pin 98	Clock signal that synchronizes with K4805 (HD_PLL)	T1	
15	K5315 (HD_SEL)	Synchronize with K4805 (HD_PLL) and frequency is 4 times.	T1	
16	CN5702 - pin 26	Do not synchronize with K4805 (HD_PLL)	T1	
17	K5314 (DE_SEL)	Synchronize with K4805 (HD_PLL) and frequency is 4 times.	T1	
18	CN5702 - pin 24	Do not synchronize with K4805 (HD_PLL)	T1	
19	IC4803 - pin 140	Synchronize with K4805 (HD_PLL) and frequency is 1/4 times.	T1	
20	K5317 (HD_SEL)	Synchronize with K4805 (HD_PLL)	T1	
21	IC4803 - pin 11	Synchronize with IC4802 - pin 13	T2	
22	K5316 (VD_SEL)	Synchronize with IC4802 - pin 13	T2	
23	CN5702 - pin 28	Synchronize with IC4802 - pin 13	T2	
24	IC4803 - pin 139	Synchronize with IC4802 - pin 13	T2	
25	K4806	Synchronize with IC4802 - pin 13	T2	
26	IC4402 - pin 31	Synchronize with IC4802 - pin 13	T2	
27	K4603 (Y_SIGNAL)	Synchronize with IC4802 - pin 13	T2	
	K5314 (DE_SEL)			
28	K5315 (HD_SEL)	K5314 (DE_SEL) is fixed to "L" level in the PC signal indication. K5315 (HD_SEL) and	K5316 (VD_SEL)	
- "	K5316 (VD_SEL)	k 5317 (HD _ 30) synchronize with K5316 (VD_SEL).	1.0010 (12_022)	
	K5317 (HD_30)			
	K5314 (DE_SEL)			
29	K5315 (HD_SEL)	Magnified K5316 (VD_SEL) section of No. 28. K5315 (HD_SEL) and K5317 (HD _ 30)	K5316 (VD_SEL)	
23	K5316 (VD_SEL)	are the same frequency in the PC signal indication.	K5316 (VD_SEL)	
	K5317 (HD_30)			
	K5314 (DE_SEL)			
30	K5315 (HD_SEL)	K5314 (DE_SEL) is not fixed to "L" level in the PC signal indication by the DVI input.	K5316 (VD_SEL)	
30	K5316 (VD_SEL)	K5314 (DE_SEL), K5315 (HD_SEL) and k 5317 (HD_30) synchronize with K5316	K3310 (VD_3EL)	
	K5317 (HD_30)	(VD_SEL).		
	K5314 (DE_SEL)			
21	K5315 (HD_SEL)	Magnified K5316 (VD_SEL) section of No. 30. K5314 (DE_SEL), K5315 (HD_SEL) and	VES16 (VD SEL)	
31	K5316 (VD_SEL)	K5317 (HD_30) are the same frequency in the PC signal indication by the DVI input.	K5316 (VD_SEL)	
	K5317 (HD_30)			
	K5314 (DE_SEL)			
00	K5315 (HD_SEL)	K5314 (DE_SEL) is not fixed to "L" level in the 1125i indication. K5314 (DE_SEL),	VEG10 (VD, OEL)	
32	K5316 (VD_SEL)	K5315 (HD_SEL) and k 5317 (HD _ 30) synchronize with K5316 (VD_SEL).	K5316 (VD_SEL)	
	K5317 (HD_30)	1		
	K5314 (DE_SEL)			
	K5315 (HD_SEL)	Magnified K5316 (VD_SEL) section of No. 32. Frequency of 2 times of K5314		
33	K5316 (VD_SEL)	(DE_SEL), K5315 (HD_SEL) and K5317 (HD_30) in the 1125i indication.	K5316 (VD_SEL)	
	K5317 (HD_30)			
	, – -,			

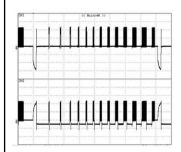




Sustain Waveforms

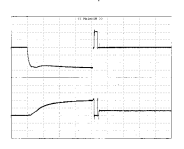
Sustain Waveform (1 field)

- ch 1: K3107 (X.PSUS) K3201 (SUSGND) V: 100V/div. H: 2msec/div ch 2 : K2220 (Y.PSUS) - K2219 (SUSGND)
- V: 100V/div. H: 2msec/div.



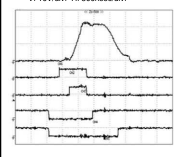
■ Reset Waveform

- ch 1 : K3107 (X.PSUS) K3201 (SUSGND) V: 100V/div. H: 100µsec/div. ch 2 : K2220 (Y.PSUS) - K2219 (SUSGND)
- V: 100V/div. H: 100μsec/div



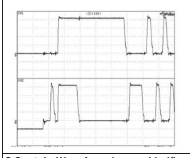
Sustain Waveform

- ch 1 : K2220 (Y.PSUS) K2219 (SUSGND) V: 100V/div. H: 500nsec/div
- ch 2 : K2028 (YSUS_U) K2024 (DGND)
- V: 10V/div. H: 500nsec/div. ch 3: K2027 (YSUS B) K2024 (DGND)
- V: 10V/div. H: 500nsec/div. ch 4: K2029 (YSUS_D) K2024 (DGND) V: 10V/div. H: 500nsec/div.
- ch 5 : K2037 (YSUS_G) K2024 (DGND) V: 10V/div. H: 500nsec/div.



Sustain Waveform (first half)

- ch 1: K3107 (X.PSUS) K3201 (SUSGND) V: 50V/div. H: 5usec/div.
- K2220 (Y.PSUS) K2219 (SUSGND) V: 50V/div. H: 5µsec/div.



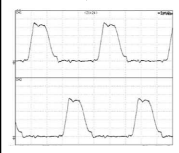
Sustain Waveform (second half)

- ch 1 : K3107 (X.PSUS) K3201 (SUSGND) V: 50V/div. H: 2usec/div
- ch 2: K2220 (Y.PSUS) K2219 (SUSGND) V: 50V/div. H: 2µsec/div.



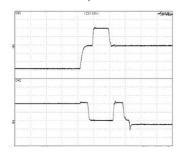
Sustain Waveform (middle)

- ch 1: K3107 (X.PSUS) K3201 (SUSGND) V: 50V/div. H: 1µsec/div.
- ch 2 : K2220 (Y.PSUS) K2219 (SUSGND) V: 50V/div. H: 1µsec/div.



Reset Waveform (second half)

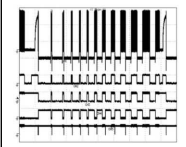
- ch 1 : K3107 (X.PSUS) K3201 (SUSGND) V: 100V/div. H: 5µsec/div
- ch 2 : K2220 (Y.PSUS) K2219 (SUSGND) V: 100V/div. H: 5µsec/div



Drive Pulse Waveforms

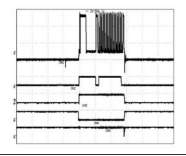
● Y Drive Pulse Control Waveform (1 field)

- ch 1 : K2220 (Y.PSUS) K2219 (SUSGND)
- V: 100V/div. H: 2msec/div. ch 2: K2039 (YCP_MSK) K2024 (DGND)
- V: 10V/div. H: 2msec/div.
- ch 3: K2040 (YSUS_MSK) K2024 (DGND) V: 10V/div. H: 2msec/div
- K2041 (OFS) K2024 (DGND)
- V: 10V/div. H: 2msec/div
- ch 5: K2053 (SOFT_D) K2024 (DGND)



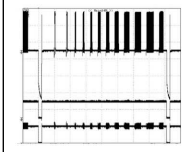
Y Drive Pulse Control Waveform (1 sub-field)

- ch 1 : K2220 (Y.PSUS) K2219 (SUSGND)
- V: 100V/div. H: 50µsec/div. K2039 (YCP_MSK) K2024 (DGND)
- V: 10V/div. H: 50μsec/div. ch 3 : K2040 (YSUS_MSK) K2024 (DGND) V: 10V/div. H: 50μsec/div.
- ch 4 : K2041 (OFS) K2024 (DGND) V: 10V/div. H: 50µsec/div.
- K2053 (SOFT_D) K2024 (DGND)
- V: 10V/div. H: 50µsec/div.



■ X Drive Pulse Control Waveform

- ch 1 : K3107 (X.PSUS) K3201 (SUSGND)
- V: 100V/div. H: 2msec/div. ch 2: K3017 (XCP_MSK) K3005 (DGND)
- V: 10V/div. H: 2msec/div. ch 3: K3015 (XSUS_MSK) K3005 (DGND)
- V: 5V/div. H: 2msec/div.



5. PCB PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

• The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

• When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

 $560 \ \Omega \rightarrow 56 \times 10^{1} \rightarrow 561 \qquad RD1/4PU \ 561 \ J \\ 47k \ \Omega \rightarrow 47 \times 10^{3} \rightarrow 473 \qquad RD1/4PU \ 47 \ 3 \ J \\ 0.5 \ \Omega \rightarrow R50 \qquad RN2H \ R50 \ K \\ 1 \ \Omega \rightarrow 1R0 \qquad RSIP \ 1R0 \ K$

Mark	No. Description	Part No.	Mark	No.	Description	Part No.
LIST	OF ASSEMBLIES		\SCA	AN (A) ASSY	
NSP	ŞCAN FUKUGO ASSY	AWV1927	CEMI	COND	UCTORS	
NSP	⊢SCAN (A) ASSY	AWZ6666	SLIVII			
NSP	SCAN (B) ASSY	AWZ6667		IC6201	I-IC6206	SN755860PJ
NSP	X CONNECTOR (A) ASSY	AWZ6672				
NSP	X CONNECTOR (B) ASSY	AWZ6673	CAPA	CITO	RS	
NSP	BRIDGE A ASSY	AWZ6674		C6201	,C6202,C6212,C6213	ACG1088
NSP	BRIDGE B ASSY	AWZ6675		00201	(0.1μF/250V)	ACCITOCO
NSP	BRIDGE C ASSY	AWZ6676		C6222	.C6223,C6232,C6233	ACG1088
NSP	└─BRIDGE D ASSY	AWZ6677		OULLL	(0.1μF/250V)	ACCITOCO
				C6242	.C6243,C6252,C6253	ACG1088
NSP	ADDRESS FUKUGO ASSY	AWV1928		00242	(0.1μF/250V)	ACCITOOD
NSP	ADR CONNECT A ASSY	AWZ6678			(0.1µ1/250V)	
NSP	ADR CONNECT B ASSY	AWZ6679		Ceana	.C6205,C6206,C6210,C6215	CCSRCH151J50
NSP	ADR CONNECT C ASSY	AWZ6680			,C6220,C6227,C6229,C6231	CCSRCH151J50
NSP	ADR CONNECT D ASSY	AWZ6681			,C6236,C6240,C6244,C6246	CCSRCH151J50
NSP	└─ADR RESONANCE ASSY	AWZ6682			,C6255,C6259,C6260	CCSRCH151J50
					-C6266	CCSRCH151J50
	X DRIVE ASSY	AWV1930		00202	-00200	00011011131030
				C6208	,C6209,C6217,C6218,C6226	CCSRCH181J50
NSP	Y DRIVE ASSY	AWV1938			,C6238,C6239,C6245,C6250	CCSRCH181J50
	SLOT CONNECTOR ASSY	AWZ6634			.C6258	CCSRCH181J50
	Y DRIVE ASSY	AWZ6683			,C6207,C6214,C6216	CCSRCH390J50
	SUB ADDRESS A ASSY	AWZ6692			,C6225,C6234,C6237	CCSRCH390J50
	└─ SUB ADDRESS B ASSY	AWZ6693		OOLL !	,00220,00201,00201	00011011000000
	DIGITAL VIDEO ASSY	AWV1941			,C6249,C6254,C6256	CCSRCH390J50
					,C6221,C6228,C6241,C6247	CKSRYF104Z16
	RGB VIDEO ASSY	AWV1939		C6261		CKSRYF104Z16
	⊢I/O ASSY	AWZ6631				
	└─ RGB ASSY	AWZ6697	RESI	STORS	8	
				R6207	,R6209,R6222,R6228,R6232	RAB4C221J
	MX FUKUGO ASSY	AWV1905		R6239		RAB4C221J
	CONTROL ASSY	AWZ6633		Other I	Resistors	RS1/16S□□□J
	⊢SP OUT L ASSY	AWZ6635				
	−SP OUT R ASSY	AWZ6636	OTHE	De		
	─SIDE KEY ASSY	AWZ6637	ОТП			
	THERMAL SENSOR ASSY	AWZ6639		CN620		AKP1218
	⊢MX LED ASSY	AWZ6642		K6202	,K6212,K6219,K6225,K6231	AKX9002
	⊢IR ASSY	AWZ6643			TEST PIN	
	−MX AUDIO ASSY	AWZ6644		K6239	K6244 TEST PIN	AKX9002
	└KEY CONNECTOR ASSY	AWZ6695				

Mark No. Description	Part No.	Mark No. Description	Part No.
SCAN (B) ASSY		BRIDGE B ASSY	
SEMICONDUCTORS IC6001-IC6006	SN755860PJ	SEMICONDUCTOR D6431	D1FL20U(S)
CAPACITORS		CAPACITOR	
C6001,C6002,C6011,C6012 (0.1μF/250V)	ACG1088	C6431 (0.1µF/100V)	ACG1098
C6021,C6022,C6031,C6032 (0.1µF/250V) C6041,C6042,C6051,C6052	ACG1088 ACG1088	OTHERS CN6431 PH CONNECTOR	B4B-PH-SM3
(0.1µF/250V)	0000011454150	DDIDOE 0 400V	
C6004,C6005,C6009,C6013,C6015 C6020,C6026,C6027,C6029,C6033		BRIDGE C ASSY	
C6038,C6040,C6044,C6048,C6049 C6054,C6058-C6060,C6062-C6066 C6007,C6008,C6014,C6019,C6025		SEMICONDUCTOR D6441	D1FL20U(S)
C6028,C6035,C6039,C6046,C6047 C6056,C6057 C6003,C6006,C6017,C6018	CCSRCH181J50 CCSRCH181J50 CCSRCH390J50	CAPACITOR C6441 (0.1μF/100V)	ACG1098
C6023,C6024,C6034,C6037,C6043 C6045,C6053,C6055	CCSRCH390J50 CCSRCH390J50	OTHERS CN6441 PH CONNECTOR	B4B-PH-SM3
C6010,C6016,C6030,C6036,C6050 C6061	CKSRYF104Z16 CKSRYF104Z16	DDIDGE D ACCV	
RESISTORS		BRIDGE D ASSY	
R6007,R6012,R6021,R6028,R6032 R6040 Other Resistors	RAB4C221J RAB4C221J RS1/16S□□□J	SEMICONDUCTOR D6451	D1FL20U(S)
OTHERS		CAPACITOR C6451 (0.1μF/100V)	ACG1098
CN6001 15P CONNECTOR K6001,K6012,K6018,K6025,K6031 TEST PIN	AKP1218 AKX9002	OTHERS	
K6038,K6044 TEST PIN	AKX9002	CN6451 PH CONNECTOR	B4B-PH-SM3
		ADR CONNECT A ASSY	
X CONNECTOR (A) ASSY		SEMICONDUCTORS	T074VII0544ET
RESISTORS All Resistors	RS1/16S□□□J	IC6501 Q6502 Q6503 D6501	TC74VHC541FT 2SC2712 2SK209 DA227
		COILS	
X CONNECTOR (B) ASSY		L6501,L6502 (22μH/0.11A)	ATH1081
RESISTORS All Resistors	RS1/16S□□□J	CAPACITORS C6504,C6513-C6520,C6528	ACG1094
		(330pF/100V) C6531,C6533,C6534 (47μF/6.3V) C6536-C6538	ACH1341 CCSRCH121J50
BRIDGE A ASSY		C6507-C6510,C6522-C6525,C6532	CKSRYF104Z16
SEMICONDUCTOR		C6535	CKSRYF104Z16
D6421	D1FL20U(S)	RESISTORS	
CAPACITOR C6421 (0.1μF/100V)	ACG1098	R6519-R6522,R6526,R6528 R6530,R6531,R6534-R6537,R6541 R6543,R6545,R6547 R6516	RAB4C100J RAB4C100J RAB4C100J RAB4C473J
OTHERS CN6421 PH CONNECTOR	B4B-PH-SM3	Other Resistors	RS1/16S□□□J
		OTHERS CN6501 55P CONNECTOR	AKM1202

Mark No. Description	Part No.	Mark No. Description	Part No.
ADR CONNECT B ASSY		ADR CONNECT D ASSY	
SEMICONDUCTORS		SEMICONDUCTORS	
IC6601 Q6602 Q6603 D6601	TC74VHC541FT 2SC2712 2SK209 DA227	IC6901 Q6902 Q6903 D6901	TC74VHC541FT 2SC2712 2SK209 DA227
		0011.0	
COILS L6601,L6602 (22μH/0.11A)	ATH1081	COILS L6901,L6902 (22μH/0.11A)	ATH1081
ADACITODO		CARACITORS	
CAPACITORS C6604,C6613-C6620,C6628	ACG1094	CAPACITORS C6904,C6913-C6920,C6928	ACG1094
(330pF/100V) C6631,C6633,C6634 (47μF/6.3V) C6636-C6638 C6607-C6610,C6622-C6625,C66	CCSRCH121J50	(330pF/100V) C6931,C6933,C6934 (47μF/6.3V) C6936-C6938 C6907-C6910,C6922-C6925,C6932	ACH1341 CCSRCH121J50 CKSRYF104Z16
C6635	CKSRYF104Z16	C6935	CKSRYF104Z16
RESISTORS		RESISTORS	
R6619-R6622,R6626,R6628 R6630,R6631,R6634-R6637,R664 R6643,R6645,R6647 R6616 Other Resistors	RAB4C100J H1 RAB4C100J RAB4C100J RAB4C473J RS1/16S□□□J	R6919-R6922,R6926,R6928 R6930,R6931,R6934-R6937,R6941 R6943,R6945,R6947 R6916 Other Resistors	RAB4C100J RAB4C100J RAB4C100J RAB4C473J RS1/16S
OTHERS		OTHERS	
CN6601 55P CONNECTOR	AKM1202	CN6901 55P CONNECTOR	AKM1202
ADR CONNECT C ASSY		ADR RESONANCE ASSY	
IC6801 Q6802 Q6803 D6801	TC74VHC541FT 2SC2712 2SK209 DA227	SEMICONDUCTORS △ IC6704 IC6701-IC6703 Q6704,Q6705,Q6712 Q6701-Q6703 Q6710,Q6711	ICP-S1.0 TND301S 2SB1132 2SD1664 FS30ASJ-2
COILS L6801,L6802 (22μH/0.11A) CAPACITORS	ATH1081	Q6706-Q6709 D6701,D6703,D6704,D6706 D6709,D6710,D6717,D6718 D6711-D6714 D6702,D6705,D6716	FX20ASJ-2 1SS355 D1FL20U(S) SPX-62S UDZ15B
C6804,C6813-C6820,C6828 (330pF/100V)	ACG1094		052105
C6831,C6833,C6834 (47μF/6.3V) C6836-C6838 C6807-C6810,C6822-C6825,C683	CCSRCH121J50	COIL L6704 CHOKE COIL	ATH1121
C6835	CKSRYF104Z16	CAPACITORS C6716,C6718 (1.00F)	ACE1159
RESISTORS R6819-R6822,R6826,R6828 R6830,R6831,R6834-R6837,R684 R6843,R6845,R6847 R6816	RAB4C100J I1 RAB4C100J RAB4C100J RAB4C473J	C6716,C6718 (1.00F) C6720,C6721 (0.1μF/100V) C6722 (0.0068F/100V) C6703-C6708 (56μF/80V) C6701,C6702,C6709 C6710,C6711,C6713	ACE1139 ACG1101 ACG1102 ACH1347 CEHV470M16 CKSRYF104Z16
Other Resistors	RS1/16S□□□J		J. J
OTHERS CN6801 55P CONNECTOR	AKM1202	RESISTORS All Resistors	RS1/16S□□□J
		OTHERS	
		CN6701 23P CONNECTOR CN6702 PH CONNECTOR	AKP1221 B4B-PH-SM3

Mark No. Description	Part No.	Mark No. Description	Part No.
X DRIVE ASSY		CAPACITORS	
[X LOGIC BLOCK] SEMICONDUCTORS IC3003 IC3004 IC3001,IC3008 COIL L3001 CAPACITORS C3005 C3001,C3003,C3004,C3006 RESISTORS R3009-R3012 R3001,R3003,R3026,R3029 R3002,R3005,R3030,R3033	PE1012A TC74ACT540FT TC74ACT541FT LFEA100J CEHAT470M16 CKSRYF104Z50 RAB4C0R0J RAB4C470J RAB4C472J	CAPACITORS C3205,C3206,C3212,C3213 (1.5μF) C3225,C3226 (1.5μF) C3131,C3139,C3143 (0.1μF/630V) C3223,C3224 (100pF/500V) C3132 (47μF/350V) C3200-C3202,C3207-C3209 (330μF/315V) C3214-C3221 C3112,C3133,C3203,C3210 C3102,C3107,C3115,C3204,C3211 C3101 C3104,C3106,C3134,C3141 C3135 C3154,C3163 C3103,C3105,C3108,C3109,C3111 C3113,C3114,C3117,C3130,C3140 C3147	ACE1160 ACE1160 ACG1092 ACG1100 ACH1346 ACH1348 CCSRCH331J50 CEHAT101M16 CEHAT101M25 CEHAT221M25 CEHAT470M16 CEHAT470M25 CKSRYB332K50 CKSRYF104Z50 CKSRYF104Z50 CKSRYF104Z50
Other Resistors OTHERS CN3001 30P CONNECTOR	RS1/16S□□□J KF050HA30L	RESISTORS VR3200-VR3203 (1kΩ) R3183,R3184,R3187 R3113,R3114,R3121,R3122,R3126 R3132,R3140,R3141 R3212,R3217,R3230,R3234,R3237	ACP1089 ACN1156 RAB4C100J RAB4C100J RS1/10S184J
[X SUS BLOCK] SEMICONDUCTORS IC3102 IC3200,IC3201 IC3101 IC3103,IC3104,IC3106,IC3107 IC3110,IC3113 IC3109 Q3117 Q3116,Q3119,Q3120 Q3101 Q3103-Q3106,Q3109-Q3114	HCPL-M611 STK795-460 TC74ACT541FT TND301S TND301S UPC78L05T 2SJ181L 2SJ522 2SK2503 FS16VS-9	R3240,R3242,R3245 R3250-R3253 R3134,R3163 R3103 R3109 R3102 R3215,R3216 R3228,R3229 R3202,R3203 R3178,R3179 Other Resistors	RS1/10S184J RS1/16S3300F RS1/2S100J RS1/2S102J RS1/2S2R2J RS1/2S561J RS1MMF101J RS1MMF122J RS1MMF563J RS2MMF181J
Q3124-Q3127 Q3123 Q3122,Q3128 Q3102,Q3118 D3119	FS16VS-9 FS2AS-14A FS7VS-14A HN1B04FU 1SS184	OTHERS KN3105-KN3114 GROUND PLATE CN3101 13P PLUG	ANK-142 KM250MA13
D3108,D3124,D3125,D3130,D3133 D3101,D3102,D3117,D3126,D3131 D3200,D3202,D3203,D3205 D3207,D3208,D3210-D3215 D3120,D3127-D3129,D3135,D3136 COILS L3206,L3207 RADIAL LEAD INDUCTO L3201,L3204 CHOKE COIL L3202,L3205,L3210,L3211 CHOKE COIL L3101 L3107,L3108 L3103	1SS355 D1FL40 D1FL40 D1FL40 UDZ15B ATH1112 DR ATH1113 ATH1118 LFEA100J LFEA101J LFEA470J	[X DD CON BLOCK] SEMICONDUCTORS IC3712 IC3701 IC3702-IC3704 Q3701 Q3800 D3710,D3711 D3705,D3706 D3702 D3708,D3709,D3713 D3703 D3707	AN1431M MIP161 TLP181(GR) 2SC2712 HN1A01FU 1SS355 D1FL20U(S) EC8FS6 RD110P UDZ18B UDZS5.6B
		COIL L3701 RADIAL LEAD INDUCTOR	ATH1110

	No. D	escription	Part No.	Mark N		Description	Part No.
RAN	SFORME	:R		[Y DRIV	/E SU	JS BLOCK]	
	T3701		ATK1153	SEMIC	OND	JCTORS	
CAPA	CITORS C3701 (22	μ F/315V)	ACH1345](](C2202	,IC2208 ,IC2214	HCPL-M611 STK795-460 TC74ACT541FT
	C3717 (47 C3704 C3706,C3	,	ACH1346 CEHAT101M16 CEHAT101M25	I	C2213	,IC2204,IC2210,IC2212 ,IC2216,IC2217	TND301S TND301S
	C3712 C3705		CEHAT331M16 CKSQYF104Z50	C		,IC2209 Q2205	UPC78L05T 2SJ522 2SK2503
	C3703,C37 C3715,C37	707,C3708,C3710 716	CKSRYB104K16 CKSRYB104K16			Q2217-Q2221,Q2226,Q2227 Q2233	FQB34N20 FQB34N20
RESIS	STORS					Q2212	FS16VS-9
	VR3701 (1	kΩ)	ACP1089		Q2209 D2225		HN1B04FU 1SS184
	R3732		RS1/16S1001F		D2202,	D2204	1SS226
	R3806 R3701-R3 R3805	704,R3706-R3717	RS1/16S1802F RS1/16S1803F RS1/16S2702F	Γ	D2211 [°]		1SS355
	1 10000		1101/1002/02F		D2201	D000E D0000 D0040 D0040	D1FL20U(S)
	R3731		RS1/16S3900F		,	D2205,D2208,D2210,D2212 D2216,D2221-D2223	D1FL40 D1FL40
	R3802		RS1/16S5601F			D2216,D2221-D2223 D2228.D2239.D2243	D1FL40
	R3738,R37		RS1/2S102J		02209	,	DF20L60
	R3800,R38 Other Resi		RS1/2S823J RS1/16S□□□J	Г	D2206,	D2207	UDZ15B
				COILS			
	IVE AS				_2207 _2213,l		ATH1110 ATH1112
Y DRI	IVE LOG	IC BLOCK]		1	2206 1	RADIAL LEAD INDUCTOR _2211 CHOKE COIL	ATH1113
SEMIC	CONDUC IC2006	TORS	PE1013B			_2217	ATH1118
	IC2007		TC74ACT540FT				. ==
		2003-IC2005	TC74ACT541FT		_2210	2205	LFEA100J
	Q2121		2SK2201		_2203,l _2201,l		LFEA101J LFEA470J
	Q2101,Q2	102	HN1C01FU		_2201,1	_2204	LI LA4703
	D2101		1SS355	CAPAC	HOF	RS.	
COIL						C2230,C2231,C2250-C2252	ACE1160
	L2001		LFEA100J	_	2000	(1.5μF)	1004000
						C2210 (0.1µF/630V)	ACG1100
CAPA	CITORS					C2248 (100pF500V) (47µF/350V)	ACG1100 ACH1346
_	C2101		CEHAT100M50		I I	(1.μ. /000)	7.0111040
	C2103 C2003		CEHAT1R0M50 CEHAT470M16		,	C2217,C2219,C2234-C2236 (330μF315)	
		004,C2005,C2007,C2008	CKSRYF104Z50			C2260	CCSRCH331J5
	C2010,C2	102,C2104,C2121	CKSRYF104Z50			C2225,C2226,C2246 C2227,C2237,C2240,C2247	CEHAT101M16 CEHAT101M25
RESIS	STORS			(C2202		CEHAT221M25
	R2015-R20		RAB4C0R0J		C2232		CEHAT331M2A
		002,R2005,R2011	RAB4C470J			C2224,C2229	CEHAT470M16
	R2037,R20	036,R2039,R2040	RAB4C470J RAB4C472J		,	C2214	CEHAT470M25
	Other Resi		RS1/16S□□□J		,	C2270	CKSRYB472K5
					,	C2203,C2205,C2208,C2213 C2222,C2223,C2238,C2239	CKSRYF104Z50 CKSRYF104Z50
THE	RS		AKM1201		,	C2242	CKSRYF104Z50
OTHE			ANIVITZUI	•	,	- · · -	
OTHE	RS CN2001 2101	50P CONNECTOR SENSOR	AXX1057				
OTHE	CN2001			RESIST			
OTHE	CN2001			\	√R220	1-VR2204 (1kΩ)	ACP1089
OTHE	CN2001			\ F	/R220 [.] R2235,	1-VR2204 (1kΩ) R2273,R2291,R2305,R2315	RAB4C100J
OTHE	CN2001			\ F F	VR220 [.] R2235, R2317,	1-VR2204 (1kΩ)	RAB4C100J RAB4C100J

	No. Description	Part No.		Part No.
	R2358-R2361	RS1/16S3300F		1FS4
	R2263,R2264	RS1/2S100J		C8FS6
	R2203	RS1/2S102J		RD110P
	R2209	RS1/2S2R2J		J1ZB330
	R2202	RS1/2S561J	D2713 U	J1ZB36
	R2278,R2303	RS1MMF101J		IDZ12B
	R2233,R2234	RS1MMF152J		IDZ3.6B
	R2274,R2275	RS1MMF471J	-, -	IDZ33B
	R2298,R2299	RS2MMF3R3J		IDZ36B
	R2277	RS3LMFR47J	D2720,D2730,D2739 U	IDZS5.6B
	R2276	RS3LMFR56J	COIL	
	Other Resistors	RS1/16S□□□J		TH1110
OTHE	RS			
	KN2201-KN2210 GROUND PLATE	ΔNK-142	TRANSFORMERS	
	CN2201 15P PLUG	KM250MA15	T2702 A	TK1150
	CN2202 3P PLUG	KM250MA3	T2703 A	TK1151
	0142202 01 1 20 0	TAMESON TO	T2701 A	TK1152
V DD	WE COAN DI COKI		CAPACITORS	
•	IVE SCAN BLOCK]			CH1345
3EMIC	CONDUCTORS		C2706,C2725,C2737 C	EHAT101M16
	IC2501,IC2502,IC2505,IC2510	HCPL-M611	C2709,C2718,C2720,C2739,C2745 C	EHAT101M25
	IC2514,IC2516,IC2525	HCPL-M611	C2708 C	EHAT101M2A
	IC2503,IC2504,IC2506	TC74ACT540FT	C2740 C	EHAT101M2C
COILS	3		C2704 C	EHAT221M25
, OIL		L EE A 4 0 0 1		EHAT331M16
	L2501-L2503	LFEA100J	C2746 C	EHAT331M25
			C2723,C2751 C	EHAT470M16
CAPA	CITORS		C2712 C	EHAT471M35
	C2506,C2527	CEHAT220M2D	C2711 C	VCDVD100VE0
	C2502	CEHAT221M16		KSRYB103K50 KSRYB104K16
	C2524,C2525	CEHAT470M16		KSRYB104K16
	C2501,C2503-C2505,C2507,C2508		- 1- 1- 1	KSRYB104K16
	C2513,C2517,C2519,C2530	CKSRYF104Z50		KSRYB104K16
RESIS	STORS		C2728.C2730 C	VCDVD471VE0
	R2502,R2504	RAB4C101J	-,-	KSRYB471K50 KSRYF104Z50
	Other Resistors	RS1/16S□□□J	G2101,G2138 C	NON 1 F 104230
	Other Desistors	no i/ ioolilly	RESISTORS	
THE	RS			CP1089
	CN2501,CN2502	AKM1200		CP1090
	15P CONNECTOR			S1/16S1000F
				S1/16S1103F
			R2715,R2728,R2733 R	RS1/16S1201F
Y DR	IVE DD-CON BLOCK]		· · ·	S1/16S1201F RS1/16S1302F
	•		R2787 R	
	CONDUCTORS	AN1//31M	R2787 R R2766 R	S1/16S1302F
	CONDUCTORS IC2715-IC2717	AN1431M	R2787 R R2766 R R2785 R	RS1/16S1302F RS1/16S1501F
	CONDUCTORS C2715-IC2717 C2709	HCNR201	R2787 R R2766 R R2785 R R2777,R2786 R	8S1/16S1302F 8S1/16S1501F 8S1/16S1503F
	CONDUCTORS IC2715-IC2717 IC2709 IC2708,IC2710,IC2718	HCNR201 M5223AFP	R2787 R R2766 R R2785 R R2777,R2786 R	8S1/16S1302F 8S1/16S1501F 8S1/16S1503F 8S1/16S1802F
	CONDUCTORS IC2715-IC2717 IC2709 IC2708,IC2710,IC2718 IC2711	HCNR201 M5223AFP MIP0223SC	R2787 R R2766 R R2785 R R2777,R2786 R R2776 R	8S1/16S1302F 8S1/16S1501F 8S1/16S1503F 8S1/16S1802F
	CONDUCTORS IC2715-IC2717 IC2709 IC2708,IC2710,IC2718	HCNR201 M5223AFP	R2787 R R2766 R R2785 R R2777,R2786 R R2776 R	851/16S1302F 851/16S1501F 851/16S1503F 851/16S1802F 851/16S2702F
	CONDUCTORS IC2715-IC2717 IC2709 IC2708,IC2710,IC2718 IC2711 IC2701	HCNR201 M5223AFP MIP0223SC MIP161	R2787 R R2766 R R2785 R R2777,R2786 R R27776 R R2705,R2706,R2709,R2710,R2778 R R2781 R	851/16S1302F 851/16S1501F 851/16S1503F 851/16S1802F 851/16S2702F 851/16S3002F
	CONDUCTORS IC2715-IC2717 IC2709 IC2708,IC2710,IC2718 IC2711 IC2701	HCNR201 M5223AFP MIP0223SC MIP161 MIP301	R2787 R R2766 R R2785 R R2777,R2786 R R2776 R R2705,R2706,R2709,R2710,R2778 R R2781 R	RS1/16S1302F RS1/16S1501F RS1/16S1503F RS1/16S1802F RS1/16S2702F RS1/16S3002F RS1/16S3002F
	IC2715-IC2717 IC2709 IC2708,IC2710,IC2718 IC2711 IC2701 IC2704 IC2702,IC2703,IC2705-IC2707	HCNR201 M5223AFP MIP0223SC MIP161 MIP301 TLP181(GR)	R2787 R R2766 R R2785 R R2777,R2786 R R2776 R R2705,R2706,R2709,R2710,R2778 R R2781 R R2783 R R2734,R2736 R	8S1/16S1302F 8S1/16S1501F 8S1/16S1503F 8S1/16S1802F 8S1/16S2702F 8S1/16S3002F 8S1/16S3002F 8S1/16S4701F
	IC2715-IC2717 IC2709 IC2708,IC2710,IC2718 IC2711 IC2701 IC2704 IC2702,IC2703,IC2705-IC2707 IC2712-IC2714	HCNR201 M5223AFP MIP0223SC MIP161 MIP301 TLP181(GR) TLP181(GR)	R2787 R R2766 R R2785 R R2777,R2786 R R2776 R R2705,R2706,R2709,R2710,R2778 R R2781 R R2783 R R2734,R2736 R	8S1/16S1302F 8S1/16S1501F 8S1/16S1503F 8S1/16S1802F 8S1/16S2702F 8S1/16S3002F 8S1/16S3002F 8S1/16S4701F 8S1/16S4702F
	IC2715-IC2717 IC2709 IC2708,IC2710,IC2718 IC2711 IC2701 IC2704 IC2702,IC2703,IC2705-IC2707 IC2712-IC2714 Q2701,Q2703	HCNR201 M5223AFP MIP0223SC MIP161 MIP301 TLP181(GR) TLP181(GR) 2SC2712	R2787 R R2766 R R2785 R R2777,R2786 R R2776 R R2705,R2706,R2709,R2710,R2778 R R2781 R R2783 R R2734,R2736 R R2779 R	8S1/16S1302F 8S1/16S1501F 8S1/16S1503F 8S1/16S1802F 8S1/16S2702F 8S1/16S3002F 8S1/16S3002F 8S1/16S4701F 8S1/16S4702F
	IC2715-IC2717 IC2709 IC2708,IC2710,IC2718 IC2711 IC2701 IC2704 IC2702,IC2703,IC2705-IC2707 IC2712-IC2714	HCNR201 M5223AFP MIP0223SC MIP161 MIP301 TLP181(GR) TLP181(GR)	R2787 R R2766 R R2785 R R2777,R2786 R R2776 R R2705,R2706,R2709,R2710,R2778 R R2781 R R2783 R R2734,R2736 R R2779 R	8S1/16S1302F 8S1/16S1501F 8S1/16S1503F 8S1/16S1802F 8S1/16S2702F 8S1/16S3002F 8S1/16S3002F 8S1/16S4701F 8S1/16S4701F 8S1/16S5102F
	CONDUCTORS IC2715-IC2717 IC2709 IC2708,IC2710,IC2718 IC2711 IC2701 IC2704 IC2702,IC2703,IC2705-IC2707 IC2712-IC2714 Q2701,Q2703 Q2704	HCNR201 M5223AFP MIP0223SC MIP161 MIP301 TLP181(GR) TLP181(GR) 2SC2712 HN1A01FU	R2787 R R2766 R R2785 R R2777,R2786 R R27776 R R2705,R2706,R2709,R2710,R2778 R R2781 R R2783 R R2734,R2736 R R2779 R R2773 R R2784 R	8S1/16S1302F 8S1/16S1501F 8S1/16S1503F 8S1/16S1802F 8S1/16S2702F 8S1/16S3002F 8S1/16S3002F 8S1/16S3002F 8S1/16S3002F 8S1/16S5102F 8S1/16S5102F
	IC2715-IC2717 IC2709 IC2708,IC2710,IC2718 IC2708,IC2710,IC2718 IC2701 IC2701 IC2704 IC2702,IC2703,IC2705-IC2707 IC2712-IC2714 Q2701,Q2703 Q2704 D2712,D2717,D2718,D2732,D2734	HCNR201 M5223AFP MIP0223SC MIP161 MIP301 TLP181(GR) TLP181(GR) 2SC2712 HN1A01FU	R2787 R R2766 R R2776 R R2777,R2786 R R27776 R R2705,R2706,R2709,R2710,R2778 R R2781 R R2783 R R2734,R2736 R R2779 R R2773 R R2784 R R2782 R	IS1/16S1302F IS1/16S1501F IS1/16S1503F IS1/16S1802F IS1/16S2702F IS1/16S3002F IS1/16S3002F IS1/16S4701F IS1/16S4702F IS1/16S5102F IS1/16S5601F IS1/16S5602F
	IC2704 IC2702,IC2703,IC2705-IC2707 IC2709 IC2708,IC2710,IC2718 IC2701 IC2701 IC2704 IC2702,IC2703,IC2705-IC2707 IC2712-IC2714 Q2701,Q2703 Q2704 D2712,D2717,D2718,D2732,D2734 D2736,D2737	HCNR201 M5223AFP MIP0223SC MIP161 MIP301 TLP181(GR) TLP181(GR) 2SC2712 HN1A01FU 1SS355 1SS355	R2787 R R2766 R R2785 R R2777,R2786 R R27776 R R2705,R2706,R2709,R2710,R2778 R R2781 R R2783 R R2734,R2736 R R2779 R R2773 R R2784 R R2782 R R2744-R2746,R2748-R2753 R	RS1/16S1302F RS1/16S1501F RS1/16S1503F RS1/16S1802F RS1/16S2702F RS1/16S3002F RS1/16S3002F RS1/16S4701F RS1/16S4701F RS1/16S5102F RS1/16S5601F RS1/16S5601F RS1/16S5602F RS1/16S6801F
	CONDUCTORS IC2715-IC2717 IC2709 IC2708,IC2710,IC2718 IC2711 IC2701 IC2704 IC2702,IC2703,IC2705-IC2707 IC2712-IC2714 Q2701,Q2703 Q2704 D2712,D2717,D2718,D2732,D2734 D2736,D2737 D2704,D2706,D2707,D2715,D2726	HCNR201 M5223AFP MIP0223SC MIP161 MIP301 TLP181(GR) TLP181(GR) 2SC2712 HN1A01FU 1SS355 1SS355 D1FL20U(S)	R2787 R R2766 R R2785 R R2777,R2786 R R27776 R R2705,R2706,R2709,R2710,R2778 R R2781 R R2783 R R2734,R2736 R R2779 R R2773 R R2784 R R2782 R R2744-R2746,R2748-R2753 R	8S1/16S1302F 8S1/16S1501F 8S1/16S1503F 8S1/16S1802F 8S1/16S2702F 8S1/16S3002F 8S1/16S3002F 8S1/16S4701F 8S1/16S4701F 8S1/16S5102F 8S1/16S5601F 8S1/16S5601F 8S1/16S6801F 8S1/16S9102F
	CONDUCTORS IC2715-IC2717 IC2709 IC2708,IC2710,IC2718 IC2711 IC2701 IC2704 IC2702,IC2703,IC2705-IC2707 IC2712-IC2714 Q2701,Q2703 Q2704 D2712,D2717,D2718,D2732,D2734 D2736,D2737 D2704,D2706,D2707,D2715,D2726 D2728	HCNR201 M5223AFP MIP0223SC MIP161 MIP301 TLP181(GR) TLP181(GR) 2SC2712 HN1A01FU 1SS355 1SS355 D1FL20U(S) D1FL20U(S)	R2787 R R2766 R R2785 R R2777,R2786 R R2777,R2786 R R2776 R R2705,R2706,R2709,R2710,R2778 R R2781 R R2783 R R2784 R R2784 R R2782 R R2784 R R2782 R R2744-R2746,R2748-R2753 R R2711,R2716,R2767,R2770 R	8S1/16S1302F 8S1/16S1501F 8S1/16S1503F 8S1/16S1802F 8S1/16S2702F 8S1/16S3002F 8S1/16S3002F 8S1/16S4701F 8S1/16S4701F 8S1/16S5102F 8S1/16S5601F 8S1/16S5601F 8S1/16S6801F 8S1/16S9102F
	CONDUCTORS IC2715-IC2717 IC2709 IC2708,IC2710,IC2718 IC2711 IC2701 IC2704 IC2702,IC2703,IC2705-IC2707 IC2712-IC2714 Q2701,Q2703 Q2704 D2712,D2717,D2718,D2732,D2734 D2736,D2737 D2704,D2706,D2707,D2715,D2726	HCNR201 M5223AFP MIP0223SC MIP161 MIP301 TLP181(GR) TLP181(GR) 2SC2712 HN1A01FU 1SS355 1SS355 D1FL20U(S)	R2787 R R2766 R R2785 R R2777,R2786 R R2777,R2786 R R2705,R2706,R2709,R2710,R2778 R R2781 R R2783 R R2783 R R2734,R2736 R R2779 R R2773 R R2784 R R2782 R R2784 R R2782 R R2784 R R2782 R R2744-R2746,R2748-R2753 R R2711,R2716,R2767,R2770 R	8S1/16S1302F 8S1/16S1501F 8S1/16S1503F 8S1/16S1802F 8S1/16S2702F 8S1/16S3002F 8S1/16S3002F 8S1/16S4701F 8S1/16S5102F 8S1/16S5601F 8S1/16S5602F 8S1/16S5601F 8S1/16S5602F 8S1/16S9102F 8S1/16S9102F
	CONDUCTORS IC2715-IC2717 IC2709 IC2708,IC2710,IC2718 IC2711 IC2701 IC2704 IC2702,IC2703,IC2705-IC2707 IC2712-IC2714 Q2701,Q2703 Q2704 D2712,D2717,D2718,D2732,D2734 D2736,D2737 D2704,D2706,D2707,D2715,D2726 D2728	HCNR201 M5223AFP MIP0223SC MIP161 MIP301 TLP181(GR) TLP181(GR) 2SC2712 HN1A01FU 1SS355 1SS355 D1FL20U(S) D1FL20U(S)	R2787 R R2766 R R2785 R R2777,R2786 R R2777,R2786 R R2776 R R2705,R2706,R2709,R2710,R2778 R R2781 R R2783 R R2734,R2736 R R2779 R R2773 R R2784 R R2782 R R2784-R2782 R R2784-R2782 R R2781 R R2782 R R2784-R2746,R2748-R2753 R R2711,R2716,R2767,R2770 R R2788,R2792 R R2788,R2792 R R2771,R2772	851/16S1302F 851/16S1501F 851/16S1503F 851/16S1802F 851/16S2702F 851/16S3002F 851/16S3002F 851/16S4701F 851/16S4701F 851/16S5601F 851/16S5601F 851/16S5602F 851/16S9102F 851/16S9102F 851/16S9102F

Mark	No	Description	Part No.	Mark	No	Description	Part No.
		NECTOR ASSY	Fait No.	COILS		Description	Fait No.
OTHE	RS				L8901	CHOKE COIL (100μH/0.45A) L8903 COIL (22μH/0.11A)	ATH1074 ATH1081
SUB			AKP1219 AKP1220 ANK1664	CAPA	C8906 C8922 C8904 C8908 C8907	RS	CCSRCH101J50 CEHV100M16 CEHV100M35 CEHV470M16 CEVNP2R2M35
SEMIC	CONDU	JCTORS			C8902	C8905,C8909-C8917	CKSRYF104Z16
	IC8803 Q8802 Q8804, Q8806	Q8805,Q8808 D8803,D8809	M5223AFP TC74VHC74FT 2SA1163 2SC2712 2SK209 1SS355 DA227 UDZ27B UDZS5.1B	RESIS	C8920 R8906 R8958 R8928 R8926 R8933 R8959	C8921 R8907,R8937,R8938,R8941 R8929,R8932,R8946,R8964 R8927,R8939,R8940	RS1/16S1002D RS1/16S1202D RS1/16S2202D RS1/16S2701D RS1/16S4701D RS1/16S5602F
COILS		CHOKE COIL (100μH/0.45A)	ATH1074			R8902 -R8905 Resistors	RS1/2S1R5J RS1/2S2R2J RS1/16S□□□J
	L8802,L	_8803 COIL (22μH/0.11A)	ATH1081	O-1115			
САРА	CITOR C8806 C8822 C8804 C8808 C8807	es	CCSRCH101J50 CEHV100M16 CEHV100M35 CEHV470M16 CEVNP2R2M35	OTHE	CN890 CN890 CN890	1 PH CONNECTOR 2 PH CONNECTOR	AKM1205 S3B-PH-SM3 S8B-PH-SM3
	,	C8805,C8809-C8817	CKSRYF104Z16	DIGITAL VIDEO ASSY			
RESIS	R8858 R8828,		RS1/16S1002D RS1/16S1202D RS1/16S2202D RS1/16S4701D RS1/16S4702F	-	CONDI IC1001	E BLOCK] UCTORS -IC1008 F1006 EMI FILTER	TC74VHC541FT ATF1194
	R8859 R8801,I R8803- Other R		RS1/16S5602F RS1/2S1R5J RS1/2S2R2J RS1/16S□□□J		C1001	·C1008	CKSRYF104Z16
OTHE	RS CN8803 CN8803 CN8803	PH CONNECTOR	AKM1205 S3B-PH-SM3 S8B-PH-SM3		R1008- R1032	R1007,R1036,R1063-R1069 R1017,R1019,R1020,R1027 R1034,R1035,R1037,R1038 R1043,R1048,R1049	RAB4C101J RAB4C103J RAB4C470J RAB4C470J RAB4C470J
CLID	A D D I	DECC D ACCV				Resistors	RS1/16S□□□J
		RESS B ASSY		OTHE	RS		
SEMIC	IC8901 IC8903 Q8902	JCTORS ,IC8902,IC8904 Q8905,Q8908	M5223AFP TC74VHC74FT 2SA1163 2SC2712 2SK209		CN100 K1001 CN100	3,CN1004 50P CONNECTOR TEST PIN 1 PH CONNECTOR	AKM1201 AKX9002 B12B-PH-SM3
	D8901- D8906,I D8908 D8904	D8903,D8909 D8907	1SS355 DA227 UDZ27B UDZS5.1B				

Mark No. Description	Part No.	Mark No. Description	Part No.
PANEL UCOM BLOCK]		OTHERS	
SEMICONDUCTORS		X1201 CERAMIC RESONATO	R ASS1159
IC1101 IC1103 IC1102	HD64F2328VF NC7SZ08P5 PST9228N	(16MHz) CN1203 PH CONNECTOR CN1201,CN1202 8P PLUG	B3B-PH-SM3 CKS3130
Q1101,Q1103 D1101	DTC143EK AEL1171		
		[DIGITAL BLOCK]	
CAPACITORS	000001100000	SEMICONDUCTORS	
C1123,C1124 C1101	CCSRCH7R0D50 CEV101M4	IC1802 IC1704	FS781BZB NC7SZ08P5
C1102,C1109,C1110,C1112-C1116 C1129-C1132 C1117,C1121	CKSRYB102K50 CKSRYB102K50 CKSRYB103K50	IC1301,IC1401 IC1703 IC1501,IC1502,IC1601,IC1602	PD6358A PE5064A TC74VCX541FT
C1120 C1103-C1108,C1111,C1118,C1119 C1122,C1125-C1128	CKSRYB472K50 CKSRYF104Z16 CKSRYF104Z16	IC1702,IC1801 IC1803 IC1701 D1301-D1305	TC74VHC541FT TC74VHC74FT TC74VHCT541AF 1SS226
RESISTORS			
R1104,R1107,R1110,R1113,R1114 R1116,R1121,R1124,R1127,R1129	RAB4C472J	F1301-F1304,F1501-F1505	ATF1194
R1128 Other Resistors	RD1/4PU473J RS1/16S□□□J	EMI FILTER F1601-F1605 EMI FILTER	ATF1194
OTHERS		CAPACITORS	
K1101-K1104,K1107,K1108	AKX9002	C1807	CCSRCH271J50
TEST PIN X1101 CERAMIC RESONATOR (25MHz)	R ASS1160	C1802 C1306,C1322,C1406,C1422,C1711 C1806 C1504-C1508,C1604-C1608,C1712	CEV101M4
MODULE UCOM BLOCK] SEMICONDUCTORS IC1204 IC1208 IC1202 IC1201 IC1205	24LC04B(I)SN PST9246N TC74VHC08FT TC74VHC21FT TC74VHC541FT	C1303-C1305,C1307-C1321 C1323-C1336,C1403-C1405 C1407-C1421,C1423-C1436,C1501 C1503,C1601,C1603,C1701-C1710 C1713,C1803-C1805 CAPACITORS R1502,R1517,R1606,R1622	CKSRYF104Z16 CKSRYF104Z16 RAB4C101J
IC1203 IC1206 D1201,D1202	TC74VHCT541AFT TC7W126FU 1SS355	R1307,R1310-R1315,R1317,R1318 R1321,R1322,R1326-R1344,R1407 R1410-R1415,R1417,R1418 R1421,R1422,R1426-R1444	
CAPACITORS C1213,C1243-C1245 C1235,C1236 C1225,C1232 C1201-C1203,C1206-C1211 C1214-C1216,C1218,C1219	CCSRCH470J50 CCSRCH7R0D50 CEV470M6R3 CKSRYB102K50 CKSRYB102K50	R1501,R1514,R1607,R1627,R1701 R1703-R1709,R1712-R1717 R1551,R1552 Other Resistors	RAB4C470J RAB4C470J RS1/2S680J RS1/16S□□□J
C1223,C1224,C1226,C1227,C1229	CKSRYB102K50	X1801 CRYSTAL RESONATO	R ASS1146
C1237,C1238,C1241,C1242,C1247 C1234 C1233 C1204,C1205,C1212,C1217	CKSRYB102K50 CKSRYB103K50 CKSRYB472K50 CKSRYF104Z16	(50.000MHz) CN1701 50P CONNECTOR CN1501,CN1502,CN1504,CN1505 55P CONNECTOR	AKM1201 AKM1202
C1221,C1222,C1228,C1230,C1231 C1239,C1240,C1246,C1248-C1250	CKSRYF104Z16	CN1601,CN1602,CN1604,CN1605 55P CONNECTOR	AKM1202
	J	K1301,K1302,K1308,K1311-K1314 TEST PIN	AKX9002
RESISTORS R1209,R1214,R1245 R1242 R1207 R1213,R1216 Other Resistors	RAB4C101J RAB4C103J RAB4C123J RAB4C473J RS1/16S□□□J	K1316,K1321,K1324,K1326-K1331 TEST PIN	AKX9002

Mark	No. Description	Part No.	Mark No. Description	Part No.
	K1333,K1501,K1502,K1601,K1602	AKX9002	[RGB I/O BLOCK]	
	TEST PIN K1728,K1729 TEST PIN	AKX9002	SEMICONDUCTORS	
	CN1503,CN1603 PH CONNECTOR	B8B-PH-SM3	IC4110	24LCS21A
	CN1301 8P PLUG	CKS3130	IC4108	BA7657F
	CN1702 30P CONNECTOR	KF050HA30L	IC4107,IC4111	LT1399CS
	501 551 HE STORY	14 0001 I/ 100 E	IC4104 IC4103,IC4105	TA7630P TC4052BF
			·	
[D-D (CONVERTER BLOCK]		IC4109 IC4101,IC4102	TC74VHCT541AFT UPC4570G2
SEMI	CONDUCTORS		Q4114	2SC2412K
	Q1902,Q1905,Q1907	2SC2712	Q4102	DTA143EK
	Q1903 Q1901,Q1904,Q1906	DTC143EK HN1C01FU	Q4103,Q4117	DTC143EK
	D1903-D1906,D1911,D1912	1SS355	Q4104-Q4106,Q4108,Q4111,Q411	2 HN1B04FU
	D1908	HZU2.2B	Q4101,Q4113	HN1C01FU
	D1902,D1909	UDZ3.6B	Q4115,Q4116 D4111	UMY1N 1SS184
	D1907	UDZS5.1B	D4105-D4107,D4114-D4116	1SS226
	D1901	UDZS6.8B	D4119,D4120	1SS226
CVDV	CITORS		D4119,D4120 D4121	1SS352
CAP	C1904,C1906,C1912	CEV220M16	D4110	RD6.8MB
	C1901-C1903,C1905,C1907-C1911		D4108,D4109,D4112,D4113 D4122.D4123	UDZS5.6B UDZS5.6B
			54122,54120	0D200.0D
RESIS	STORS		SWITCH	
	R1935,R1936 Other Resistors	RS1/2S680J RS1/16S□□□J	S4101	ASH1029
	Other nesistors	H3 1/103[[[[]]		
OTHE	RS		CAPACITORS	0000011000150
	K1901-K1906 TEST PIN	AKX9002	C4144,C4145,C4155,C4156 C4109,C4117	CCSRCH220J50 CCSRCH221J50
	1901 DC-DC CONVERTER CN1901 PH CONNECTOR	AXY1054	C4166	CEHAT100M50
	CN1901 PH CONNECTOR	B13B-PH-SM3	C4137,C4161,C4169 C4120,C4124,C4135,C4136	CEHAT101M10 CEHAT470M16
			04120,04124,04133,04130	CLI IA 1470IVI TO
	201		C4139,C4140,C4143,C4150	CEHAT470M16
I/O A	SSY		C4153,C4154,C4157,C4174-C4176 C4167	CEHAT470M16 CEHAT4R7M50
[I/O B	LOCK]		C4101,C4104,C4106,C4110,C4111	CKSQYB105K10
SEMI	CONDUCTORS		C4114,C4118,C4127,C4165	CKSQYB105K10
	IC4003	PQ05DZ11	C4170,C4171	CKSQYB105K10
	IC4002	PQ09DZ11	C4129,C4130,C4133,C4134,C4142	
	IC4004 IC4005,IC4006	PQ12DZ11 PQ3DZ13	C4149,C4151,C4152,C4177-C4179 C4108,C4116	CKSRYB222K50
	IC4001	TA79L05F	C4146	CKSRYB471K50
CADA	CITORS		C4125,C4126	CKSRYB472K50
CAPA	CITORS	OFLIAT100ME0	C4107,C4119,C4121-C4123,C4128	CKSRYF104Z16
	C4027 C4012,C4020,C4024	CEHAT100M50 CEHAT101M10	C4147,C4158-C4160,C4162-C4164	
	C4008	CEHAT101M16	C4168,C4180-C4182	CKSRYF104Z16
	C4001,C4004,C4005,C4009,C4013 C4016,C4017	CEHAT470M16 CEHAT470M16	RESISTORS	
	04010,04017	OLI IAT470WTO	R4188-R4190	RS1/16S1001F
	C4002,C4003,C4006,C4007	CKSRYF104Z16	R4271-R4273	RS1/16S1101F
	C4010,C4011,C4014,C4015 C4018,C4019,C4022,C4023	CKSRYF104Z16 CKSRYF104Z16	R4185,R4186,R4213,R4214 R4165,R4166,R4180,R4210-R4212	RS1/16S2201F RS1/16S75R0F
	C4026	CKSRYF105Z10	R4262,R4263	RS1/2S750J
			Other Resistors	RS1/16S□□□J
RESIS	STORS	DOAMMEADO !	Other Mesistors	1101/100LLD
	R4001,R4003,R4004,R4007 R4002	RS1MMF1R0J RS1MMF8R2J	OTHERS	
			CN4101,CN4102	AKN1069
OTHE	RS		STEREO MINI JACK CN4103,CN4104 D-SUB SOCKET	- AKP1214
	CN4002 15P PLUG	KM200NA15	CN4105, CN4104 D-30B 30CKET	AKX1055

Mark No. Description	Part No.	Mark		Description	Part No.
RGB ASSY			C4651 C4622	,C4652,C4656,C4668	CEHAT101M10 CFTLA105J50
[MATRIX BLOCK]			C4662		CKSRYB102K50
SEMICONDUCTORS				,C4619,C4627,C4628 ,C4635,C4639,C4640	CKSRYB104K16 CKSRYB104K16
IC4402	CXA2101AQ		04004	,04003,04000,04040	OKONT BTO-KTO
IC4403	ML6426CS-1			,C4647	CKSRYB105K6R3
IC4404	NJM072BM-E		C4675 C4601	,C4605,C4606,C4609	CKSRYB184K10 CKSRYF104Z16
Q4407-Q4409 Q4413	2SA1037K 2SC2412K		C4611	-C4613,C4616-C4618	CKSRYF104Z16
Q 1110	2002 11210		C4624	,C4625,C4629-C4633	CKSRYF104Z16
Q4412	HN1A01FU		C4636	,C4637,C4641-C4646	CKSRYF104Z16
Q4404 Q4410	HN1B04FU HN1C01FU			-C4650,C4653-C4655	CKSRYF104Z16
D4401	1SS226		C4657	-C4661,C4663,C4677-C4679	CKSRYF104Z16
CAPACITORS		RESI	STORS	3	
C4406,C4412,C4458	CEHAT100M50			,R4623,R4625,R4629,R4632	RAB4C101J
C4405	CEHAT101M16			,R4639,R4641,R4643,R4647	RAB4C101J
C4456	CEHAT470M16		R4633	,R4657	RAB4C101J RN1/16SE3001D
C4437,C4451-C4453 C4407,C4409,C4410,C4	CKSQYB105K10 4428,C4429 CKSQYB474K16		R4630		RS1/16S2201F
C4431,C4432,C4434-C4	,		R4676	,R4715	RS1/16S2204F
C4431,C4432,C4434-C4	4436,C4445 CKSQYB474K16 CKSQYB474K16		R4626		RS1/16S2701F
C4421-C4423,C4426	CKSRYB104K16		R4631		RS1/16S3301F
C4408	CKSRYB222K50			01 (4.7kΩ) Resistors	ACP1091 RS1/16S□□□J
C4411,C4414-C4418,C4	4420,C4424 CKSRYF104Z16		J.1101		
C4427,C4430,C4433,C4		[O\/N]		ITDOL DI COMI	
C4446,C4447,C4449,C4 C4457	1450,C4455 CKSRYF104Z16 CKSRYF104Z16	-		ITROL BLOCK]	
01.07	GRETTI 10 1210	SEMI		UCTORS	
RESISTORS			IC4802 IC480		M52346SP NJM2234M
R4422,R4425,R4426	RAB4C103J		IC480		PDY077E
R4483 R4476	RS1/16S1003F RS1/16S1004F		Q4806		2SC2412K
R4448	RS1/16S1004F		Q4808	s,Q4809	DTC124EK
R4437	RS1/16S2204F		Q4803	1	HN1A01FU
R4494	RS1/16S3901F		Q4807		HN1B04FU
R4482	RS1/16S4701F		Q4802	! ,D4808	HN1C01FU 1SS184
R4455	RS1/16S4702F			,D4802	1SS226
R4489 Other Resistors	RS1/16S5601F RS1/16S□□□J			,	
Other resistors		FILT	ERS		
			F4801	,F4802 EMI FILTER	ATF1194
[AD/PLL/AMP BLOCK]		CADA	ACITO	RS	
SEMICONDUCTORS		CAF		,C4864	CCSRCH151J50
IC4603	CXA3516R			,C4805	CCSRCH220J50
IC4605 IC4604	NJM072BM-E TC74HC4066AF			,C4833	CCSRCH221J50
IC4601	TC74HC4000AI TC74LCX125FT		C4804	,C4810,C4823	CCSRCH470J50 CEHAT100M50
IC4602	TC7WH04FU				
Q4601,Q4602	2SC2412K			,C4844 ,C4806,C4815	CEHAT101M10 CEHAT470M16
Q4608	2SK208			,C4822	CEHAT4R7M50
Q4607 Q4604-Q4606	DTC124EK HN1B04FU		C4816		CKSQYB105K10
Q4603	HN1C01FU		C4829		CKSRYB472K50
D4601-D4605	1SS355			,C4808,C4811,C4813,C4814	CKSRYF104Z16
D4001-D4000	100000			,C4820,C4830,C4831,C4836 ,C4842,C4843,C4850,C4861	CKSRYF104Z16 CKSRYF104Z16
CAPACITORS			C4860		CKSRYF104Z10
C4623	CCSRCH101J50				
C4615,C4680	CCSRCH220J50				
C4626,C4669 C4620	CCSRCH221J50 CCSRCH331J50				
C4604,C4607,C4614,C4					
,					

Mark No.	Description	Part No.	Mark No. Description	Part No.
RESISTO	RS		[IC30 BLOCK]	
	14,R4818,R4835,R4915	RAB4C101J	SEMICONDUCTORS	
R49 R48	_	RAB4C102J RAB4C152J	IC5302,IC5303	MS82V16520-8GA
R48		RAB4C471J	IC5301	PD6357B
R48	08,R4943	RAB4C472J	CARACITORS	
R48	664	RS1/16S1802F	CAPACITORS C5301,C5308	CEHAT101M10
R48	65	RS1/16S2702F	C5301,C5306 C5302-C5307,C5309-C5322,C5324	
R48	:68 er Resistors	RS1/16S4702F RS1/16S□□□J		
Out	el nesisiois	n31/103[[[[]]	RESISTORS	
OTHERS			All Resistors	RS1/16S□□□J
	01,K4802,K4805,K4806	AKX9002	OTHERO	
1/40	TEST PIN	ALCV0000	OTHERS	ALCVOCCO
	09,K4810 TEST PIN 1801 8P PLUG	AKX9002 CKS3130	K5314-K5317 TEST PIN X5301 CRYSTAL RESONATO	AKX9002 B ASS1161
0.1		01.00100	(100.00MHz)	
[IP BLOC	K]		[MAIN UCOM BLOCK]	
SEMICON	IDUCTORS		•	
	101,IC5103	MS82V16520-8GA	SEMICONDUCTORS	
IC5		PE5066A PE5067A	IC5502 IC5504,IC5509	24LC64(I)SN 74VHCT00AMTC
100	501	1 200077	IC5512	LM50CIM3
CAPACIT	ORS		IC5505	M30624FGAFP
	17,C5121	CCSRCH220J50	IC5511	M5223AFP
C50	06 15,C5016	CEHAT101M10 CEHAT221M6R3	IC5510	PST9246N
	01-C5005,C5007-C5013	CKSRYF104Z16	IC5503 IC5501	TC74VHC541FT TC74VHCT541AFT
	01-C5120	CKSRYF104Z16	IC5501 IC5506,IC5507	TC74VHC1541AF1
			Q5501	2SJ461
RESISTO		D04/400EEE	Q5502,Q5503	DTA143EK
All I	Resistors	RS1/16S□□□J	Q5504	HN1A01FU
OTHERS				
500	2 HEATSINK FOR IC	ANH1574	CAPACITORS	
500	1 HEAT SINK L FOR IC	ANH1576	C5512,C5513,C5521,C5534 C5526.C5527	CCSRCH220J50 CCSRCH7R0D50
			C5545	CEHAT100M50
[DIGITAI	SELECT BLOCK]		C5528,C5533	CEHAT470M16
-	-		C5507,C5508,C5511,C5518,C5522	CKSRYB102K50
	IDUCTORS 201-IC5207	TOTAL OVER1ET	C5529-C5531,C5536,C5537	CKSRYB102K50
103	201-103207	TC74LCX541FT	C5535,C5538,C5539 C5524	CKSRYB221K50 CKSRYB472K50
CAPACIT	ORS		C5525	CKSRYF103Z50
	01-C5207	CKSRYF104Z16	C5502-C5505,C5509,C5514-C5517	CKSRYF104Z16
			C5519,C5520,C5523,C5532	CKSRYF104Z16
RESISTO	RS		C5542-C5544	CKSRYF105Z10
R52	113 01-R5212,R5215,R5217	RAB4C103J RAB4C470J		
	er Resistors	RS1/16S□□□J	RESISTORS	
			R5503,R5509,R5510 R5535	RAB4C101J RAB4C103J
OTHERS			R5504,R5526	RAB4C473J
J52		ADX2706	R5569	RS1/16S1001F
J52 CN	04 11P HOUSING WIRE 5201 120P PLUG	ADX2781 AKM1203	R5571	RS1/16S1800F
ON	,, 1201 1 LOU	, a (ivi 1200	R5566	RS1/16S3001F
			R5563	RS1/16S5101F
			Other Resistors	RS1/16S□□□J
			OTHERS	
			CN5506 30P PLUG	AKM1204
			K5501,K5502,K5508-K5510,K5512	
			TEST PIN	VKA0000
			K5515,K5516,K5518 TEST PIN X5501 CERAMIC RESONATO	AKX9002 R ASS1159
			(16MHZ)	
			CN5501,CN5502 8P PLUG	CKS3130

Mark No. Description	Part No.	Mark No.	Description	Part No.
[WIDE UCOM BLOCK]		CAPACITO	RS	
SEMICONDUCTORS		C8602	,C8617	CEAT101M16
IC5601	HD64F2328VF		,C8607	CEAT101M25
IC5604	NC7SZ08P5	C8610		CEAT221M16
IC5603	PST9228N	C8605	,C8613,C8614	CEAT470M35
IC5605	TC7SH32FU	C8609	,C8615,C8622	CEAT471M25
IC5607,IC5608	TC7WH74FU	C8611	.C8618	CEAT4R7M50
			.C8619	CKSQYF105Z16
CAPACITORS			,C8621	CKSRYB103K50
C5601	CCSRCH102J50	C8625	•	CKSRYB222K50
C5615.C5616	CCSRCH7R0D50	C8623	,C8624	CKSRYB473K50
C5611	CKSRYB472K50			
C5612	CKSRYF103Z50	C8601	,C8608	CKSRYF103Z50
C5604,C5606,C5608,C5610,C5613				
		RESISTORS	6	
C5617-C5619	CKSRYF104Z16	R8633	.R8634	RD1/2MMF100J
			,R8632	RD1/2MMF152J
RESISTORS			,R8631	RD1/4MUF100J
R5603.R5604	RAB4C103J		Resistors	RS1/16S□□□J
Other Resistors	RS1/16S□□□J			
	- <u> </u>	(FAN BB:	- DI 00K1	
OTHERS		[FAN DRIVE		
X5601 CERAMIC RESONATOR	R ASS1160	SEMICOND	UCTORS	
(25MHz)		IC8703		74VHCT00AMT0
		IC8702		M5223AFP
		IC870		PQ20WZ11
[DIGITAL I/F BLOCK]		Q8702		2SC2712
SEMICONDUCTORS		Q8701		HN1A01FU
IC5701	TC7WH123FU	0.5.5 :===		
IC5701	TC7WH74FU	CAPACITO		
D5702	1SS352	C8703		CEAT100M50
50701	100002	C8704	,C8707,C8711	CEAT101M16
CADACITODS			,C8709,C8712	CEAT470M35
CAPACITORS	00000011471150		,C8710	CKSRYF104Z16
C5703	CCSRCH471J50	C8705		CKSRYF105Z10
C5701,C5702	CKSRYF104Z16	BEOLGE C		
DECICTORS		RESISTORS		
RESISTORS	D. D. (0)		-R8717,R8720	RS1/16S1001F
R5701-R5707,R5709,R5712-R5719		R8703		RS1/16S3001F
R5721	RAB4C101J	R8707		RS1/16S5101F
R5730	RS1/16S1003F	R8712		RS1/16S8200F
Other Resistors	RS1/16S□□□J	R8710		RS3LMF2R7J
OTHERS		Other	Resistors	RS1/16S□□□J
CN5701,CN5702	AKM1201			
50P CONNECTOR		OTHERS		
231 33111231311		CN870	4,CN8705 CONNECTOR 3P	B3B-ZR-3.4
		CN870	,	B6B-PH-SM3
MX AUDIO ASSY				
[MX AUDIO BLOCK]		CONTRO	ASSY	
SEMICONDUCTORS				
IC8601	BA5417	SEMICOND		
Q8602	BA5417 2SA1037K	IC800		DS14C232CM
Q8602 Q8603,Q8605,Q8607	2SC2412K	IC8002	=	TC74HC00AF
Q8606	DTC143EK	Q8002		2SC2712
Q8601	HN1B04FU	Q8001		HN1A01FU
		Q8003		RN1901
Q8604	RN1901	D8009	,D8010	1SS355
0011.0		D8001	-D8008	UDZ15B
COILS				
L8602,L8603 AF CHOKE COIL	ATH-059	COIL		
L8601 CHIP CHOKE COIL	ATH9003	L8001		LCTA221J3225

	lo. Description	Part No.	Mark No). <u> </u>	escription escription	Part No.
CAPAC	CITORS		SP OU	TRA	ASSY	
	C8001,C8002,C8005,C8006	CEAT1R0M50	COILS			
	C8003,C8010 C8004,C8007,C8008	CEAT470M16 CKSRYB103K50		17610	177 CHOKE COIL	ATH1073
	C8004,C8007,C8008 C8009	CKSRYB472K50	Lo	0176,L6	177 CHOKE COIL	AIHIU/3
			CAPACI	TORS		
RESIST	TORS			3182,C8		CCSRCH101J50
F	R8006	RAB4C102J		3179		CCSRSL221J50
(Other Resistors	RS1/16S□□□J		8176,C8	3178	CKSRYB332K50
				8180 8177		CKSRYB472K50 CKSRYF473Z50
THER	_		Oc	3177		OKSH11473230
	CN8001,CN8002 MINI JACK CN8003 9P D-SUB SOCKET	AKN1070 AKP1213	RESISTO	ORS		
	CN8003 9P D-SOB SOCKET CN8004,CN8005	AKP1213 AKP1215		3178,R8	R179	RD1/2MMF100J
`	6P MINI DIN SOCKET	7111 1210		ther Res		RS1/16S□□□J
(CN8007 PH CONNECTOR	B6B-PH-SM3				
			OTHERS	3		
			CI	N8176	2P SPEAKER TERMINAL	AKE1041
ים מי	JT L ASSY		CI	N8177	PH CONNECTOR	B3B-PH-SM3
שום אמ	JI L ASST					
EMIC	ONDUCTORS					
	IC8151	LM50CIM3	SIDE K	FY A	SSY	
	IC8152 Q8151	M5223AFP HN1A01FU	U.		1001	
`	Q0131	TINTAUTO	SWITCH			
OILS			S8	3251-S8	3261	ASG1088
	L8151,L8152 CHOKE COIL	ATH1073	OTHER			
	20101,20102 0110112 0012	71111070	OTHERS			
CAPAC	CITORS		Cr	N8251	8P FFC CONNECTOR	AKM1207
	C8163,C8164	CCSRCH101J50				
	C8154	CCSRSL221J50				
	C8162	CEAT470M16	THERM	/AL S	SENSOR ASSY	
	C8159 C8151,C8153	CKSRYB103K50 CKSRYB332K50				
`	00131,00133	OROTT BOOZROO	SEMICO		CTORS	
	C8155	CKSRYB472K50	_	8351		LM50CIM3
	C8157,C8161	CKSRYF104Z16	IC	8352		M5223AFP
	C8158,C8160 C8152	CKSRYF105Z10 CKSRYF473Z50	CAPACI	TOPE	<u>.</u>	
,	00102	OROTTI 4/3230		10ns 8356	•	CEV470M6R3
RESIST	TORS			3356 3354		CKSRYB103K50
	R8153,R8154	RD1/2MMF100J		3351,C8	3355	CKSRYF104Z16
	R8164	RS1/16S1001F		352,C8		CKSRYF105Z10
	R8160	RS1/16S1800F				
	R8165	RS1/16S3001F	RESIST	ORS		
F	R8159	RS1/16S5101F		354 <u>,</u> R8		RS1/16S1001F
(Other Resistors	RS1/16S□□□J	Ot	ther Res	sistors	RS1/16S□□□J
·		 				
THER	RS					
	CN8151 2P SPEAKER TERMINAL	AKE1041	MX LEI	D AS	SY	
(CN8152 PH CONNECTOR	B6B-PH-SM3				
			SEMICO		JIUK	AEI 44E2
			D8	3501		AEL1170
			OTHERS			
			OTHERS		PH CONNECTOR	
			~.	N8501		S3B-PH-SM3

Mark No.	Description	Part No.							
IR ASSY	IR ASSY								
SEMICOND	UCTORS								
Q855 ⁻ D855 ⁻ D855 ⁻	2	2SC2712 1SS226 1SS355							
CAPACITO	RS								
C855 ⁻ C8553 C8552 C8554	CEV470M6R3 CKSQYB472K50 CKSRYB103K50 CKSRYF104Z16								
RESISTOR	S								
All Re	sistors	RS1/16S□□□J							
OTHERS	OTHERS								
8551	REMOTE RECEIVER UNIT	GP1UM26RK							

KEY CONNECTOR ASSY

SEMICONDUCTORS

 IC8301
 PD5719A

 Q8301
 2SC2712

 D8304-D8310
 1SS226

 D8301,D8303
 1SS355

 D8302
 RD3.0MB

CAPACITORS

C8303 CEAT2R2M50 C8304 CKSRYB103K50 C8301,C8302,C8305 CKSRYB472K50

RESISTORS

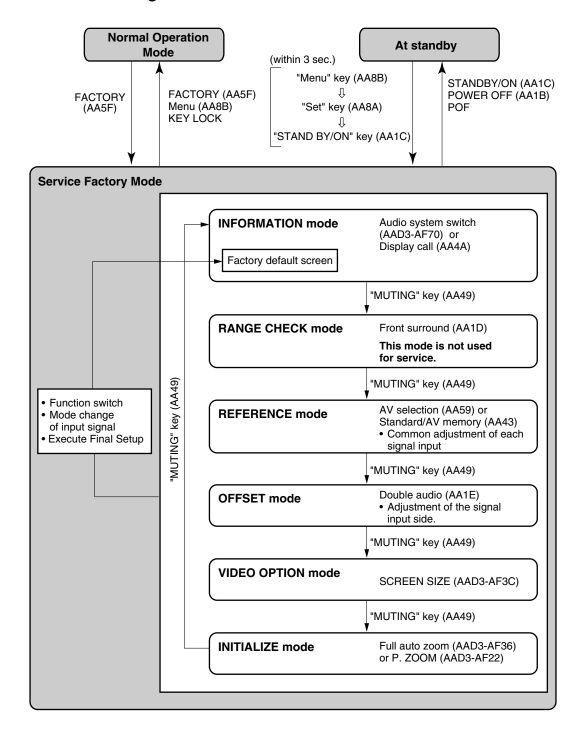
R8315 RAB4C182J Other Resistors RS1/16S RS1/16S

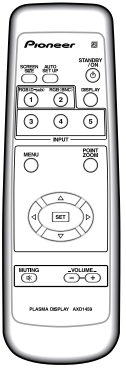
OTHERS

6. ADJUSTMENT 6.1 SERVICE FACTORY MODE

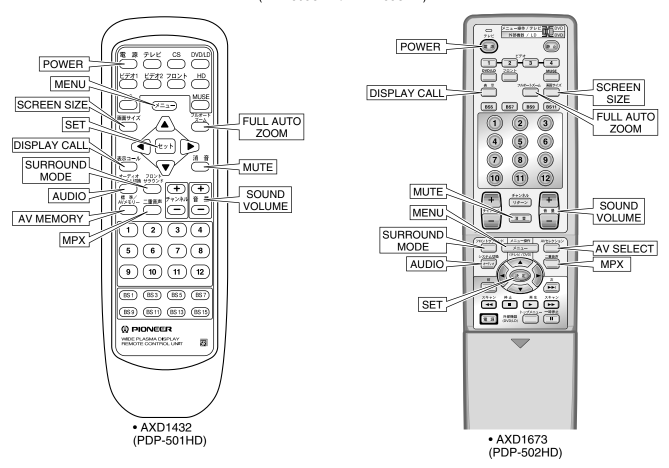
Perform the operations of Service Factory mode using the Remote Control Unit provided with the Plasma Display (AXD1459).

6.1.1 State Transition Diagram





• AXD1459 (PDP-503CMX / PDP-433CMX)



Caution of Operation of the Remote Control Unit

- In the service factory mode, use the key which does not exist in a remote control unit (AXD1459) attached to this product as the direct selection key of item when selects each item. These keys can use with the attached remote control units (AXD1432 and AXD1673) in the PDP-501HD and PDP-502HD.
- When operate the service factory mode with the attached remote control unit in this product, selection is possible with the following key
 cyclically.

Large item selection: MUTE key

Selection except large item: UP (▲), DOWN (▼) keys

Operation When Entered the Service Factory Mode

1) Setting value of menu mode

• Reset "PICTURE" item (center value).

Notes: Adjustment value of "PICTURE" to reset is limited to the following face.

At VIDEO: Current signal mode of the selected input function

At PC: Correspond to the history of the signal mode input into past, "Table A to H".

• Reset all "SCREEN" items (center value).

Note: Adjustment value of "SCREEN" to reset is limited to the current signal mode of the selected input function.

Supplement: If execute FINAL SET UP or PICTURE DEFAULT, minimize the adjustment value of menu mode here so that it becomes the center value.

• "SET UP" and "OPTION" of menu mode are maintained except items as follows.

COLOR TEMP: It becomes "MIDDLE" setting

AUTO POWER OFF/POWER MANAGEMENT: Setting is maintained, but do not work

2 Adjustment value of the integrator mode

Adjustment values of "PICTURE" and "WHITE BAL" select the adjustment values which are applicable to the current input function signal
mode.

Notes: Adjustment value of "PICTURE" and "WHITE BAL" to reset is limited to the following face.

At VIDEO: Current signal mode of the selected input function

At PC: Correspond to the history of the signal mode input into past, "Table A to H ".

- SCREEN setting value is maintained.
- "SET UP" and "OPTION" of integrator menu are maintained except items as follows.

SIDE MASK LEVEL: Adjustment value is reset, and it becomes default value.

FULL MASK which was set with the integrator mode: Release

OFF TIMER: Release

• COLOR MODE (integrator menu) setting maintains setting in the integrator menu.

3 Others

When input signal mode changed, change setting, and display default screen (INFORMATION-VERSION) of the service factory mode.
 Maintain the service factory mode.

Note: At a point in time when the input signal mode changed, perform an operation of ① and ②.

• Switch it in selected FUNCTION when switched FUNCTION. Then display default screen (INFORMATION-VERSION) of the service factory mode, and maintain the service factory mode.

Note: At the point that switched FUNCTION, perform an operation of (1) and (2).

- Perform COLOR DETECT setting with "COLOR SYSTEM" of set menu mode.
- Only address 0100-01FF of module microcomputer / EEPROM copy/updates the data to the module microcomputer area of main microcomputer EEPROM.
- Various protection feature of the panel (Still picture detection, Block brightness detection and SCAN IC protection feature) turns OFF.
 Notes: When each protection feature turns OFF once and released the factory mode, maintain it. Protection feature turns ON by turning ON from POWER OFF. Therefore turn ON from POWER OFF by all means in order to operate protection feature when released the factory mode.
- In the no input, apply playback and non-correspondence PC signal input, accepts only the setting item that does not depend on a signal mode. (But refer to the item "MASK1 and MASK2" about MASK setting.)

An item depending on the signal mode turns the display color to gray and it cannot change the setting.

6.1.2 Adjustment Items Table of Service Factory

SLO₁

	Name	OSD Display Name	RS-232C Command	Service Factory Operation	Adjustment Range (OFFSET Reference Value)
	YDL	Y-DELAY	YDL	REF/OFS-SLOT-1	0 to 15 [8]
	YOUTLEV	Y-OUT LEVEL	YOL	REF/OFS-SLOT-2	0 to 63 [32]
CD	TINT	CD TINT	CTI	REF/OFS-SLOT-3	0 to 63 [32]
	CrOFFSET	CDR OFFSET	CDR	REF/OFS-SLOT-4	0 to 15 [8]
	CbOFFSET	CDB OFFSET	CDB	REF/OFS-SLOT-5	0 to 15 [8]
EVD	R-Y_LEVEL	R-Y LEVEL	LRY	REF/OFS-SLOT-6	0 to 255 [128]
EXP	B-Y_LEVEL	B-Y LEVEL	LBY	REF/OFS-SLOT-7	0 to 255 [128]

RGB1

	Name	OSD Display Name	RS-232C Command	Service Factory Operation	Adjustment Range (OFFSET Reference Value)
	PICTURE	MAT CONT	MCT	REF/OFS-RGB1-1	0 to 63 [32]
MATRIX	BRIGHT	MAT BRIGHT	MBR	REF/OFS-RGB1-2	0 to 63 [32]
WAIRIA	COLOR	MAT COLOR	MCL	REF/OFS-RGB1-3	0 to 63 [32]
	HUE	MAT TINT	MTI	REF/OFS-RGB1-4	0 to 63 [32]
	MAINCONTRAST	AD MAIN CONT	MCA	REF/OFS-RGB1-5	0 to 255 [128]
	SUBRCONTRAST	AD R HIGH	GHA	REF/OFS-RGB1-6	0 to 255 [128]
	SUBGCONTRAST	AD G HIGH	BHA	REF/OFS-RGB1-7	0 to 255 [128]
AD	SUBBCONTRAST	AD B HIGH	RHA	REF/OFS-RGB1-8	0 to 255 [128]
	BRIGHTR	AD R LOW	GLA	REF/OFS-RGB1-9	0 to 255 [128]
	BRIGHTG	AD G LOW	BLA	REF/OFS-RGB1-10	0 to 255 [128]
	BRIGHTB	AD B LOW	RLA	REF/OFS-RGB1-11	0 to 255 [128]

RGB2

	Name	OSD Display Name	RS-232C Command	Service Factory Operation	Adjustment Range (OFFSET Reference Value)
IC102	COLOR	COLOR	COL	REF/OFS-RGB2-1	0 to 255 [128]
W/B	TINT	TINT	TNT	REF/OFS-RGB2-2	0 to 255 [128]
	MCONTRAST	CONTRAST	CNT	REF/OFS-RGB2-3	0 to 255 [128]
	MBRIGHT	BRIGHT	BRT	REF/OFS-RGB2-4	0 to 255 [128]
	R HIGH	R. HIGH	RHI	REF/OFS-RGB2-5	0 to 255 [255]
IC30	G HIGH	G. HIGH	GHI	REF/OFS-RGB2-6	0 to 255 [255]
W/B	B HIGH	B. HIGH	BHI	REF/OFS-RGB2-7	0 to 255 [255]
	R LOW	R. LOW	RLW	REF/OFS-RGB2-8	0 to 255 [128]
	G LOW	G. LOW	GLW	REF/OFS-RGB2-9	0 to 255 [128]
	B LOW	B. LOW	BLW	REF/OFS-RGB2-10	0 to 255 [128]

DIGITAL

	Name	OSD Display Name	RS-232C Command	Service Factory Operation	Adjustment Range (OFFSET Reference Value)
	PANEL R-HIGH	PANEL R-HIGH	PRH	REF/OFS-DIGITAL-1	0 to 255 [255]
	PANEL G-HIGH	PANEL G-HIGH	PGH	REF/OFS-DIGITAL-2	0 to 255 [255]
	PANEL B-HIGH	PANEL B-HIGH	PBH	REF/OFS-DIGITAL-3	0 to 255 [255]
	PANEL R-LOW	PANEL R-LOW	PRL	REF/OFS-DIGITAL-4	0 to 999 [512]
	PANEL G-LOW	PANEL G-LOW	PGL	REF/OFS-DIGITAL-5	0 to 999 [512]
	PANEL B-LOW	PANEL B-LOW	PBL	REF/OFS-DIGITAL-6	0 to 999 [512]
DIGITAL	ABL LEVEL	ABL LEVEL	ABL	REF/OFS-DIGITAL-7	0 to 255 [128]
	X-SUS-B	X-SUS-B	XSB	REF-DIGITAL-8	4 to 12
	X-SUS-G	X-SUS-G	XSG	REF-DIGITAL-9	4 to 12
	Y-SUS-B	Y-SUS-B	YSB	REF-DIGITAL-10	4 to 12
	Y-SUS-G	Y-SUS-G	YSG	REF-DIGITAL-11	4 to 12
	V-SUS	V-SUS	VSU	REF-DIGITAL-12	0 to 255
	V-OFFSET	V-OFFSET	VOF	REF-DIGITAL-13	0 to 255

SIDE MASK LEVEL (VIDEO OPTION)

	Name	OSD Display Name	RS-232C Command	Service Factory Operation	Adjustment Range (OFFSET Reference Value)
IC30	R SIDE MASK LEV	R SIDE MASK LEV	RSL	VOP-M LEV-1	0 to 255
	G SIDE MASK LEV	G SIDE MASK LEV	GSL	VOP-M LEV-2	0 to 255
	B SIDE MASK LEV	B SIDE MASK LEV	BSL	VOP-M LEV-3	0 to 255

COLOR TEMP (VIDEO OPTION)

	Name	OSD Display Name	RS-232C Command	Service Factory Operation	Adjustment Range (OFFSET Reference Value)
IC102	COLOR	COLOR		VOP-CT-3	0 to 255 [128]
	TINT	TINT		VOP-CT-4	0 to 255 [128]
IC30	MCONTRAST	CONTRAST		VOP-CT-1	0 to 255 [128]
	MBRIGHT	BRIGHT		VOP-CT-2	0 to 255 [128]
	R HIGH	R. HIGH		VOP-CT-5	0 to 255 [255]
	G HIGH	G. HIGH		VOP-CT-6	0 to 255 [255]
	B HIGH	B. HIGH		VOP-CT-7	0 to 255 [255]
	R LOW	R. LOW		VOP-CT-8	0 to 255 [128]
	G LOW	G. LOW		VOP-CT-9	0 to 255 [128]
	B LOW	B. LOW		VOP-CT-10	0 to 255 [128]

COLOR MODE2 (VIDEO OPTION)

	Name	OSD Display Name	RS-232C Command	Service Factory Operation	Adjustment Range (OFFSET Reference Value)
IC102	COLOR	COLOR		VOP-CM2-3	0 to 255 [128]
	TINT	TINT		VOP-CM2-4	0 to 255 [128]
IC30	MCONTRAST	CONTRAST		VOP-CM2-1	0 to 255 [128]
	MBRIGHT	BRIGHT		VOP-CM2-2	0 to 255 [128]
	R HIGH	R. HIGH		VOP-CM2-5	0 to 255 [255]
	G HIGH	G. HIGH		VOP-CM2-6	0 to 255 [255]
	B HIGH	B. HIGH		VOP-CM2-7	0 to 255 [255]
	R LOW	R. LOW		VOP-CM2-8	0 to 255 [128]
	G LOW	G. LOW		VOP-CM2-9	0 to 255 [128]
	B LOW	B. LOW		VOP-CM2-10	0 to 255 [128]

Calculation of Adjustment Value in the Service Factory Mode

- As for the adjustment value in the service factory mode, it becomes an actual adjustment value that subtracted OFFSET reference value (value in [] of the above table) from the value that added a REFERENCE adjustment value and an OFFSET adjustment value.
 - Notes: It becomes the adjustment value that adjusted it with REFERENCE because there is not an OFFSET adjustment value as forR SIDE MASK LEV, G SIDE MASK LEV and B SIDE MASK LEV of item SIDE MASK LEVEL and X-SUS-B, X-SUS-G, Y-SUS-B, Y-SUS-G, V-SUS and V-OFFSET of item DIGITAL.
- As for COLOR MODE2 and COLOR TEMP, it becomes OFFSET value of each the value that subtracted OFFSET reference value (a value in [] of the above table) from a adjustment value of selected mode. It becomes a adjustment value of the last RGB 2 device (IC30 and IC102) the value that added this OFFSET value to each adjustment item of RGB 2.

Actual Calculation Example

• Each adjustment value of SLOT/ RGB 1/RGB2/DIGITAL

(REFERENCE value)

{ (OFFSET value) – [OFFSET reference value] } ... Calculation of a value to add as OFFSET

· COLOR MODE2 OFFSET value

{ (COLOR MODE2 adjustment value) - [OFFSET reference value] } ... Calculation of a value to add as OFFSET for COLOR MODE2 Note: Add it only in COLOR MODE2 selection.

• COLOR TEMP OFFSET value

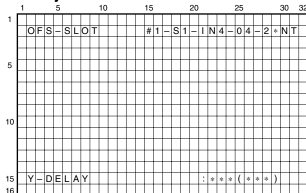
{(COLOR TEMP adjustment value) - [OFFSET reference value] } ... Calculation of a value to add as OFFSET for COLOR TEMP Note: Add it only in COLOR TEMP 1,2,4 and 5 selection.

Perform the addition in the normal operation, menu mode and COLOR TEMP adjustment mode of the service factory mode (in item VIDEO OPTION), and add OFFSET value of selected setting.

COLOR TEMP OFFSET does not add it in order to work by COLOR TEMP 3 setting in the integrator mode and in the service factory mode except COLOR TEMP adjustment mode.

6.1.3 Display Description of Service Factory Menu

1. In Adjustment Item



Display color: White

Halftone : Blue (second row/15th row

for each 1 to 32 columns)

When there is not item which is applicable to the input

signal mode, display the adjustment value with "------" (---------)", and perform the item

indication color to gray.

• Second row / 2th to 12th columns : Display the upper layer of selection item • • • At the Service factory mode

Second row / 2th to 3th columns : Display the ID No. ••• At the RS-232C factory mode

Second row / 5th to 12th columns : Display the upper layer of selection item • • • At the RS-232C factory mode

• Second row / 15th to 16th columns: Current color mode setting

• Second row / 18th to 19th columns : Current slot type

Slot Type or Model Type	At PDA-5002 is mounted with	PDP-503PRO and PRO-1000HD	Outside Product Slot	No SLOT
Display	S1	US	T1 to T8	NO

- Second row / 21th to 23th columns: Current function
- Second row / 25th to 28th columns : Current signal mode

• Second row / 28th columns: Current Screen size (Refer to the "classification of input signal" with regard to each numeric value.)

Current signal mode displayes the signal mode of any of mode 03, mode 31, mode E1, mode 61 or mode 71.

Setting	Signal Mode Display
VIDEO	03
VGA	31
WVGA	E1
XGA	61
WXGA	71

Current signal mode displayes the signal mode of any of mode 12 or mode 13.

HDTV Mode Setting (Integrator Menu)	Signal Mode Display
1080i	12
1035i	13

Display in the no signal and non-correspondence signal

Signal Mode Display	Signal Definition
FB	OUT OF RANGE (The signal that the measurement is impossible with the main microcomputer)
FC	OUT OF RANGE (In the video card when video signal does not input)
FD	OUT OF RANGE (In the non-correspondence signal at DVI input)
FE	OUT OF RANGE (When the measurement is possible with the main microcomputer, and non-correspondence signal that is not applicable to FC and FD)
FF	No signal

• Second row / 29th column: Current input form

Input Form	Component	Video-RGB	Composite	Y/C
Display	#	@	*	/

Non-display excepting above form (blank).

• Second row / 30th to 31th columns : Current color system

Color System	NTSC	PAL	SECAM	4.43NTSC	PAL-M	PAL-N	BLACK/WHITE
Display	NT	PL	SC	4N	PM	PN	BW

Non-display it (blank) when a case except COLOR SYSTEM mentioned above and COLOR SYSTEM setting is fixed.

- 15th row / 2th to 20th columns : Current item selection
- 15th row / 22th to 31th columns:

RANGE CHECK selection : Current selecting value

1. At REFERENCE selection : Adjustment value

2. At OFFSET selection : OFFSET value (adjustment value) * Adjustment value is REFERENCE value + OFFSET value.

3. At VIDEO OPTION selection: No display

At INITIALIZE selection : The setting that is selected. (There is no display in the item which there is the lower layer.)

2. INFORMATION

	1				5					10				15					20					25					30		32
1																															
		1	Ν	F	0									#	1	-	S	1	_	ı	Ν	4	-	0	2	1	2	*	Ν	Т	
		٧	Е	R	S	Ι	0	N																					П		
5		Г							Г																				П		П
		Г		М	Α	Ι	N	Г	U	С	0	М	:	*	*	*													П		
				W	I	D	Ε		U	С	0	Μ	:	*	*	*													П		
		Г		W	I	D	Ε		F	R	0	М	:	*	*	*													П		П
		Г							Г																				П		
10				М	0	D	U		U	С	0	М	:	*	*	*													П		
				Р	Α	Ν	Ε		U	С	O	М	:	*	*	*													П		П
		Г		Р	Α	Ν	Ε		F	R	0	М	:	*	*	*													П		
																													П		
																													П		П
15																													П		
16																															

Basic Operation

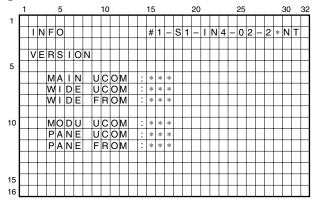
• Display the state of each item

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	VERSION		Main, Wide, module and panel microcomputer : Ver Wide flash (OSD) / Panel flash (Sequence) : Ver	×
AA02	2	PD INFO		Past eight times / Place (1st, 2nd) / Time Stamp	×
AA03	3	NG INFO	Display the each information	AUDIO/FAN/MODULE/PANEL/WIDE/ MAIN IIC/MODULE IIC/DEW	×
AA04	4	TEMPERATURE		1/2/3/FAN output	×
AA05	5	МЕМО		Display MEMO	×
AA06	6				
AA07	7				
AA08	8				
AA09	9				
AA00	10				
AA46	11				
AA47	12				
AA4D	BS1				
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>				
AA95	«				
AA8A	SET				
AAD3-AF70 AA4A	AUDIO DISPLAY CALL		INFORMATION		
AA1D	SURROUND MODE	1	RANGE CHECK		
AA59 AA43	AV SELECT AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE		VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	RANGE CHECK		

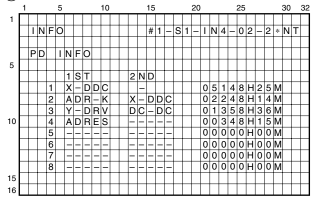
Operating specification
Start from VERSION (Key1) when shifted to this setting screen.
When each key was pressed, follow the required operation.
Note: Perform VERSION display as the default screen of the service factory mode.

3. OSD Display in INFORMATION

1 VERSION



2 PD INFO.



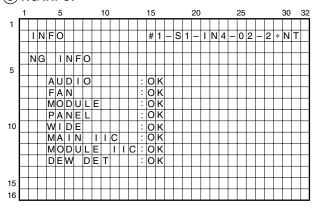
Display the power down point (1st or 1st, 2nd) and an hour meter of the time.

Perform display to maximum eight times, and if display became more than eight times, perform clear in order from the old information, and update it to the latest information.

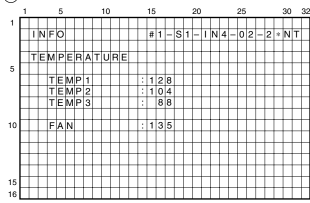
Display details at PD INFORMATION

Display	PD Point	Display	PD Point
X-DRV	X-DRIVE	ADRES	ADDRESS junction
X-DDC	X-DC/DC CONVERTER	ADR-K	ADDRESS resonance
Y-DRV	Y-DRIVE	POWER	Power supply
Y-DDC	Y-DC/DC CONVERTER	DC-DC	DC/DC CONVERTER (DIGITAL)

(3) NG INFO.



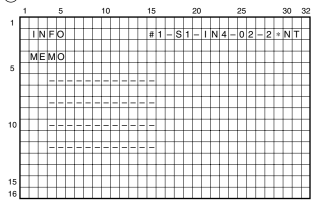
4 TEMPERATURE



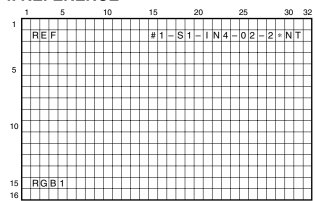
- Each display is the value of A/D input or D/A output of the microcomputer (0 to 255).
- Temperature sensor 1, 2 and 3
- FAN

Note: Refer to "Shut down diagnosis" in the "7.1.2 SHUTDOWN/POWER DOWN DIAGNOSIS BY LED DISPLAY" to calculate real sensor temperature from each indicated value.

5 MEMO



4. REFERENCE



Display color: White

Halftone : Blue (Second row / 15th row

for each 1th to 32th columns)

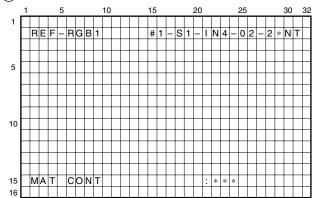
Basic Operation

• Select the adjustment table

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	RGB1			0
AA02	2	RGB2	Select the		0
AA03	3	DIGITAL	adjustment table		0
AA04	4	SLOT			0
AA05	5				
AA06	6				
AA07	7				
AA08	8				
AA09	9				
AA00	10				
AA46	11				
AA47	12				
AA4D	BS1				
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select the upper item			
AA97	▼	Select the lower item			
AA94	>				
AA95	«				
AA8A	SET	Select the item and shift to lower layer			
AAD3-AF70 AA4A	AUDIO DISPLAY CALL		INFORMATION		
AA1D	SURROUND MODE		RANGE CHECK		
AA59 AA43	AV SELECT AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE		VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment /setting screen	OFFSET		

- Start from RGB 1 (Key 1) when shifted to this setting screen.
 However, the movement original item to be selected when shifted from the lower layer.
 When each key was pressed, follow the required operation.
 In INPUT5 (DVI) selection, impossible "RGB1" and "SLOT" selections (do not perform the display skip).
 When SLOT is not inserted and the external SLOT is inserted, selection of "SLOT" is impossible (do not perform the display skip).
 When selection of the item is impossible, turn the OSD display color into gray.

1 REFERENCE — RGB1



Display color: White

Half tone : Blue (second row / 15th row for

each 1 to 32th columns)

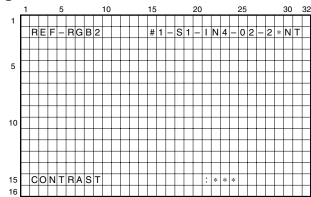
Basic Operation

Perform the adjustment of each parameter.

Rem Code	Key Name	Function & Display	Description	Remark	Lower Layer
AA01	1	MAT CONT			×
AA02	2	MAT BRIGHT			×
AA03	3	MAT COLOR			×
AA04	4	MAT TINT			×
AA05	5	AD MAIN CONT	Call the		×
AA06	6	AD R HIGH	adjustment value		×
AA07	7	AD G HIGH	and display it.		×
AA08	8	AD B HIGH			×
AA09	9	AD R LOW			×
AA00	10	AD G LOW			×
AA46	11	AD B LOW			×
AA47	12				
AA4D	BS1				
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>	Adjustment value of the parameter	ter selecting goes up.		
AA95	«	Adjustment value of the parameter	ter selecting goes down.		
AA8A	SET	Store the adjustment value and	shift to upper layer.		
AAD3-AF70 AA4A	AUDIO DISPLAY CALL		INFORMATION		
AA4A AA1D	SURROUND MODE	_	RANGE CHECK		
AA59	AV SELECT	-			
AA43	AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE		VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	OFFSET		

- Start from MAT CONT (key 1) when shifted to this setting screen.
 When a key was pressed, follow the required operation after performing the last memory of current adjustment value.
 When there is not the item which is applicable to an input signal mode, display the adjustment value to "———", and turn the item display color into gray.

2 REFERENCE — RGB2



Display color: White

Half tone : Blue (second row / 15th row for

each 1 to 32th columns)

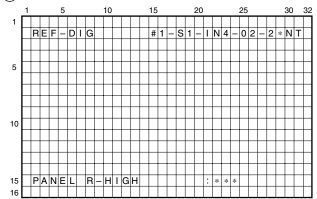
Basic Operation

Perform the adjustment of each parameter.

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	CONTRAST			×
AA02	2	BRIGHT			×
AA03	3	COLOR			×
AA04	4	TINT			×
AA05	5	R HIGH	Call the		×
AA06	6	G HIGH	adjustment value		×
AA07	7	B HIGH	and display it.		×
AA08	8	R LOW			×
AA09	9	G LOW			×
AA00	10	B LOW			×
AA46	11				
AA47	12				
AA4D	BS1				
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>	Adjustment value of the parameter	ter selecting goes up.		
AA95	«	Adjustment value of the parameter	ter selecting goes down.		
AA8A	SET	Store the adjustment value an	d shift to upper layer.		
AAD3-AF70	AUDIO		INFORMATION		
AA4A AA1D	DISPLAY CALL SURROUND MODE	_	RANGE CHECK		
AA1D AA59	AV SELECT	-	HANGE CHECK		
AA39 AA43	AV SELECT AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE	- 3016611.	VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	OFFSET		

- Start from CONTRAST (key 1) when shifted to this setting screen.
 When a key was pressed, follow the required operation after performing the last memory of current adjustment value.
 When there is not the item which is applicable to an input signal mode, display the adjustment value to "———", and turn the item display color into gray.

3 REFERENCE — DIGITAL



Display color: White

Half tone : Blue (second row / 15th row for

each 1 to 32th columns)

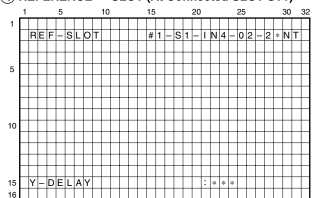
Basic Operation

Perform the adjustment of each parameter.

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	PANEL R-HIGH			×
AA02	2	PANEL G-HIGH			×
AA03	3	PANEL B-HIGH			×
AA04	4	PANEL R-LOW			×
AA05	5	PANEL G-LOW	Call the		×
AA06	6	PANEL B-LOW	adjustment value		×
AA07	7	ABL LEVEL	and display it.		×
AA08	8	X-SUS-B			×
AA09	9	X-SUS-G			×
AA00	10	Y-SUS-B			×
AA46	11	Y-SUS-G			×
AA47	12	V-SUS			×
AA4D	BS1	V-OFFSET			×
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>	Adjustment value of the paramet	ter selecting goes up.		
AA95	«	Adjustment value of the parameter	ter selecting goes down.		
AA8A	SET	Store the adjustment value and	shift to upper layer.		
AAD3-AF70 AA4A	AUDIO DISPLAY CALL		INFORMATION		
AA1D	SURROUND MODE		RANGE CHECK		
AA59 AA43	AV SELECT AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE	Jones II.	VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM	1	INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	OFFSET		

- Start from PANEL R-HIGH (key 1) when shifted to this setting screen.
 When a key was pressed, follow the required operation after performing the last memory of current adjustment value.
 When there is not the item which is applicable to an input signal mode, display the adjustment value to "———", and turn the item display color into gray.

4 REFERENCE — SLOT (At Connected SLOT ST1) • This mode is effective for SLOT ST1 only in connection



Display color: White

Half tone : Blue (second row / 15th row for

each 1 to 32th columns)

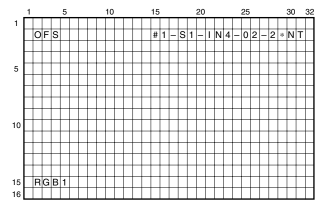
Basic Operation

Perform the adjustment of each parameter.

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	Y-DELAY			×
AA02	2	Y-OUT LEVEL			×
AA03	3	CD TINT	Call the		×
AA04	4	CDR OFFSET	adjustment value		×
AA05	5	CDB OFFSET	and display it.		×
AA06	6	R-Y LEVEL			×
AA07	7	B-Y LEVEL			×
AA08	8				
AA09	9				
AA00	10				
AA46	11				
AA47	12				
AA4D	BS1				
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>	Adjustment value of the parame	ter selecting goes up.		
AA95	«	Adjustment value of the parame	ter selecting goes down.		
AA8A	SET	Store the adjustment value and	shift to upper layer.		
AAD3-AF70	AUDIO		INFORMATION		
AA4A	DISPLAY CALL	-			
AA1D AA59	SURROUND MODE AV SELECT	-	RANGE CHECK		
AA39 AA43	AV SELECT AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE	- 3010011.	VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	OFFSET		

- Start from Y-DELAY (key 1) when shifted to this setting screen.
 When a key was pressed, follow the required operation after performing the last memory of current adjustment value.
 When there is not the item which is applicable to an input signal mode, display the adjustment value to "———", and turn the item display color into gray.

5. OFFSET



Display color: White

Half tone : Blue (second row / 15th row for each 1 to 32th columns)

Basic Operation

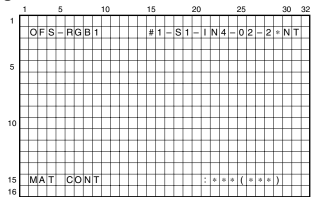
Select the adjustment table

Rem Code	Key Name	Function & Display	Description	Remarks	Lowe Layer
AA01	1	RGB1			0
AA02	2	RGB2	Select the		0
AA03	3	DIGITAL	adjustment table		0
AA04	4	SLOT			0
AA05	5				
AA06	6				
AA07	7				
AA08	8				
AA09	9				
AA00	10				
AA46	11				
AA47	12				
AA4D	BS1				
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select the upper item			
AA97	▼	Select the lower item			
AA94	>>				
AA95	«				
AA8A	SET	Select the item and shift to lower layer			
AAD3-AF70 AA4A	AUDIO DISPLAY CALL		INFORMATION		
AA1D	SURROUND MODE		RANGE CHECK		
AA59 AA43	AV SELECT AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE	30,001.	VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	VIDEO OPTION		

- Start from RGB 1 (Key 1) when shifted to this setting screen. However, the movement original item to be selected when shifted from the lower layer.
 When each key was pressed, follow the required operation.
 In INPUT5 (DVI) selection, impossible "RGB1" and "SLOT" selections (do not perform the display skip).
 When SLOT is not inserted and the external SLOT is inserted, selection of "SLOT" is impossible (do not perform the display skip).
 When selection of the item is impossible, turn the OSD display color into gray.
 Selection of each item is impossible at no input signal.

- · Selection of each item is impossible at no input signal.

1 OFFSET — RGB1



Display color: White

: Blue (second row / 15th row for each 1 to 32th columns) Half tone

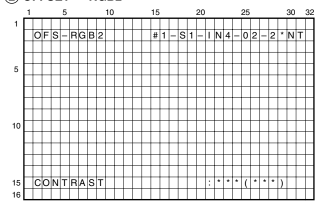
Basic Operation

Perform the adjustment of each parameter.

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	MAT CONT			×
AA02	2	MAT BRIGHT			×
AA03	3	MAT COLOR			×
AA04	4	MAT TINT			×
AA05	5	AD MAIN CONT	Call the		×
AA06	6	AD R HIGH	adjustment value		×
AA07	7	AD G HIGH	and display it.		×
AA08	8	AD B HIGH			×
AA09	9	AD R LOW			×
AA00	10	AD G LOW			×
AA46	11	AD B LOW			×
AA47	12				
AA4D	BS1				
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>	Adjustment value of the paramet	ter selecting goes up.		
AA95	«	Adjustment value of the paramet	ter selecting goes down.		
AA8A	SET	Store the adjustment value and	shift to upper layer.		
AAD3-AF70 AA4A	AUDIO DISPLAY CALL		INFORMATION		
AA1D	SURROUND MODE		RANGE CHECK		
AA59	AV SELECT	Shift to various	REFERENCE		
AA43 AA1E	AV MEMORY MPX	adjustment / setting	OFFSET		
AAD3-AF3C	SCREEN SIZE	screen.	VIDEO OPTION		
AAD3-AF36	FULL AUTO ZOOM	-			
AAD3-AF22	P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	VIDEO OPTION		

- Start from MAT CONT (key 1) when shifted to this setting screen.
- When a key was pressed, follow the required operation after performing the last memory of current adjustment value.
- When there is not the item which is applicable to an input signal mode, display the adjustment value to "----- (--and turn the item display color into gray.

2 OFFSET — RGB2



Display color: White

Half tone : Blue (second row / 15th row for

each 1 to 32th columns)

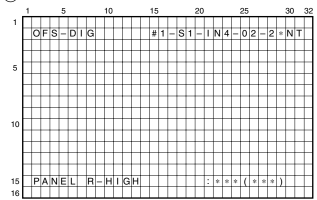
Basic Operation

Perform the adjustment of each parameter.

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	CONTRAST			×
AA02	2	BRIGHT			×
AA03	3	COLOR			×
AA04	4	TINT			×
AA05	5	R HIGH	Call the		×
AA06	6	G HIGH	adjustment value		×
AA07	7	B HIGH	and display it.		×
AA08	8	R LOW			×
AA09	9	G LOW			×
AA00	10	B LOW			×
AA46	11				
AA47	12				
AA4D	BS1				
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>	Adjustment value of the paramet	ter selecting goes up.		
AA95	«	Adjustment value of the paramet	ter selecting goes down.		
AA8A	SET	Store the adjustment value and	shift to upper layer.		
AAD3-AF70	AUDIO		INFORMATION		
AA4A	DISPLAY CALL	-			
AA1D	SURROUND MODE	_	RANGE CHECK		
AA59 AA43	AV SELECT AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE	3010011.	VIDEO OPTION		1
AAD3-AF36	FULL AUTO ZOOM	1	INITIALIZE		1
AAD3-AF22	P.ZOOM				\perp
AA49	MUTING	Shift to next adjustment / setting screen.	VIDEO OPTION		

- Start from CONTRAST (key 1) when shifted to this setting screen.
- When a key was pressed, follow the required operation after performing the last memory of current adjustment value.
- When there is not the item which is applicable to an input signal mode, display the adjustment value to "-----(----)", and turn the item display color into gray.

3 OFFSET — DIGITAL



Display color: White

Half tone : Blue (second row / 15th row for

each 1 to 32th columns)

Basic Operation

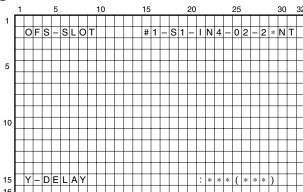
Perform the adjustment of each parameter

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	PANEL R-HIGH			×
AA02	2	PANEL G-HIGH			×
AA03	3	PANEL B-HIGH			×
AA04	4	PANEL R-LOW	Call the adjustment value		×
AA05	5	PANEL G-LOW	and display it.		×
AA06	6	PANEL B-LOW			×
AA07	7	ABL LEVEL			×
AA08	8	X-SUS-B			×
AA09	9	X-SUS-G			×
AA00	10	Y-SUS-B		Selection is possible, and setting is impossible	×
AA46	11	Y-SUS-G	_		×
AA47	12	V-SUS			×
AA4D	BS1	V-OFFSET			×
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>	Adjustment value of the parame	ter selecting goes up.		
AA95	«	Adjustment value of the parame	ter selecting goes down.		
AA8A	SET	Store the adjustment value and	shift to upper layer.		
AAD3-AF70	AUDIO		INFORMATION		
AA4A	DISPLAY CALL	-			
AA1D AA59	SURROUND MODE AV SELECT	4	RANGE CHECK		
AA59 AA43	AV SELECT AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE	- 501EE11.	VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	VIDEO OPTION		

- Start from PANEL R-HIGH (key 1) when shifted to this setting screen.
 When a key was pressed, follow the required operation after performing the last memory of current adjustment value.
- When there is not the item which is applicable to an input signal mode, display the adjustment value to "-
- and turn the item display color into gray.
 Because there is not the item which is applicable to an OFFSET item as for X–SUS–B, X–SUS–B, Y–SUS–B, Y–SUS–B, V–SUS and V–OFFSET, selection is impossible. Always turn the OSD display color into gray, and display the adjustment value to "————(———)'

4 OFFSET — SLOT (At Connected SLOT ST1)

• This mode is effective for SLOT ST1 only in connection



Display color : White

Half tone : Blue (second row / 15th row for

each 1 to 32th columns)

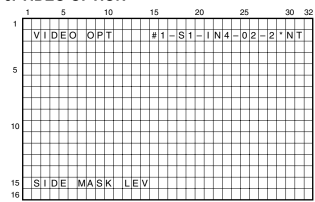
Basic Operation

Perform the adjustment of each parameter.

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	Y-DELAY			×
AA02	2	Y-OUT LEVEL			×
AA03	3	CD TINT	Call the		×
AA04	4	CDR OFFSET	adjustment value		×
AA05	5	CDB OFFSET	and display it.		×
AA06	6	R-Y LEVEL			×
AA07	7	B-Y LEVEL			×
AA08	8				
AA09	9				
AA00	10				
AA46	11				
AA47	12				
AA4D	BS1				
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>	Adjustment value of the paramet	ter selecting goes up.		
AA95	«	Adjustment value of the paramet	ter selecting goes down.		
AA8A	SET	Store the adjustment value and	shift to upper layer.		
AAD3-AF70	AUDIO	·	INFORMATION		
AA4A	DISPLAY CALL				
AA1D	SURROUND MODE		RANGE CHECK		
AA59 AA43	AV SELECT AV MEMORY	Shift to various	REFERENCE		
AA43 AA1E	MPX	adjustment / setting	OFFSET		
AAD3-AF3C	SCREEN SIZE	screen.	VIDEO OPTION		
AAD3-AF36	FULL AUTO ZOOM				
AAD3-AF22	P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	VIDEO OPTION		

- Start from Y-DELAY (key 1) when shifted to this setting screen.
 When a key was pressed, follow the required operation after performing the last memory of current adjustment value.
- When there is not the item which is applicable to an input signal mode, display the adjustment value to "-and turn the item display color into gray.

6. VIDEO OPTION



Display color : White
Half tone : Blue (second row / 15th row for each 1 to 32th columns)

Basic Operation

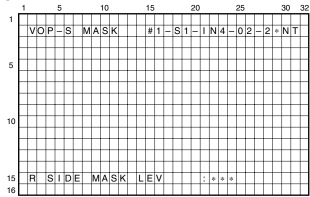
Perform the adjustment of each parameter.

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	SIDE MASK LEV		Shift to adjustment screen of SIDE MASK LEVEL at SET (AA8A).	0
AA02	2	C MODE2		Shift to adjustment screen of COLOR MODE2 at SET (AA8A).	0
AA03	3	C TEMP LOW	Select the	Shift to adjustment screen of COLOR TEMP LOW at SET (AA8A).	0
AA04	4	C TEMP MID LOW	adjustment item	Shift to adjustment screen of COLOR TEMP MID LOW at SET (AA8A).	0
AA05	5	C TEMP MID HIGH		Shift to adjustment screen of COLOR TEMP MID HIGH at SET (AA8A).	0
AA06	6	C TEMP HIGH		Shift to adjustment screen of COLOR TEMP HIGH at +SET (AA8A).	0
AA07	7				
AA08	8				
AA09	9				
AA00	10				
AA46	11				
AA47	12				
AA4D	BS1				
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>				
AA95	«				
AA8A	SET	Select the item and shift to adjustment screen.			
AAD3-AF70	AUDIO		INFORMATION		
AA4A	DISPLAY CALL				<u> </u>
AA1D AA59	SURROUND MODE AV SELECT		RANGE CHECK		
AA39 AA43	AV SELECT AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE	3016611.	VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	INITIALIZE		

- Start from SIDE MASK LEVEL (Key 1) when shifted to this setting screen. However, the movement original item to be selected when shifted from the lower layer.
- When each key was pressed, follow the required operation.
- When entered the service factory mode, COLOR MODE works by integrator setting.

 However in the COLOR MODE2 adjustment, Work with COLOR MODE2 without relation in COLOR MODE setting of the integrator menu.
- COLOR TEMP Setting in the COLOR TEMP Adjustment
 When entered the service factory mode without a relation in user setting, COLOR TEMP becomes "MIDDLE".
 In the COLOR TEMP adjustment, switch the operation to setting of selected COLOR TEMP.

1 SIDE MASK LEV. Adjustment



Display color: White

: Blue (second row / 15th row for each 1 to 32th columns) Half tone

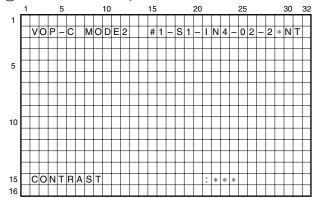
Basic Operation

Perform the adjustment of each parameter.

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	R SIDE MASK LEV	Call the		×
AA02	2	G SIDE MASK LEV	adjustment value		×
AA03	3	B SIDE MASK LEV	and display it.		×
AA04	4				
AA05	5				
AA06	6				
AA07	7				
AA08	8				
AA09	9				
AA00	10				
AA46	11				
AA47	12				
AA4D	BS1				
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>	Adjustment value of the paramet	er selecting goes up.		
AA95	«	Adjustment value of the paramet	er selecting goes down.		
AA8A	SET	Store the adjustment value and s	shift to upper layer.		
AAD3-AF70	AUDIO		INFORMATION		
AA4A AA1D	DISPLAY CALL	-	RANGE CHECK		
AA1D AA59	SURROUND MODE AV SELECT				_
AA43	AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE	3010011.	VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	INITIALIZE		

- Start from R SIDE MASK LEVEL (key 1) when shifted to this setting screen.
- When a key was pressed, follow the required operation after performing the last memory of current adjustment value.

2 COLOR MODE2 Adjustment



COLOR MODE indication of second row/31th columns displays the default.

(It is not controlled with the COLOR MODE in adjustment.)

Display color: White

Half tone : Blue (second row / 15th row for

each 1 to 32th columns)

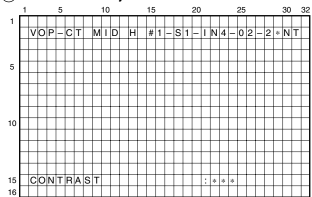
Basic Operation

Perform the adjustment of each parameter.

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	CONTRAST			×
AA02	2	BRIGHT			×
AA03	3	COLOR			×
AA04	4	TINT			×
AA05	5	R HIGH	Call the		×
AA06	6	G HIGH	adjustment value and display it.		×
AA07	7	B HIGH	and display it.		×
AA08	8	R LOW			×
AA09	9	G LOW			
AA00	10	B LOW			
AA46	11				
AA47	12				
AA4D	BS1				
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>	Adjustment value of the paramet	er selecting goes up.		
AA95	«	Adjustment value of the paramet	er selecting goes down.		
AA8A	SET	Store the adjustment value and s	shift to upper layer.		
AAD3-AF70 AA4A	AUDIO DISPLAY CALL		INFORMATION		
AA1D	SURROUND MODE		RANGE CHECK		
AA59 AA43	AV SELECT AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE		VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	INITIALIZE		

- Start from CONTRAST (key 1) when shifted to this setting screen.
- When a key was pressed, follow the required operation after performing the last memory of current adjustment value.
- It becomes COLOR MODE2 during COLOR MODE adjustment. However, do not perform the last memory of setting. (Perform last memory of the adjustment value.)

3 COLOR TEMP Adjustment



Display color: White

Half tone : Blue (second row / 15th row for

each 1 to 32th columns)

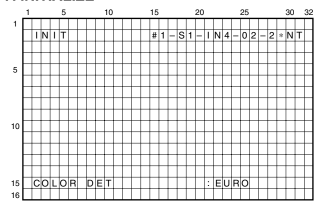
Basic Operation

Perform the adjustment of each parameter.

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	CONTRAST			×
AA02	2	BRIGHT			×
AA03	3	COLOR			×
AA04	4	TINT			×
AA05	5	R HIGH	Call the		×
AA06	6	G HIGH	adjustment value and display it.		×
AA07	7	B HIGH	and diopidy it.		×
AA08	8	R LOW			×
AA09	9	G LOW			×
AA00	10	B LOW			×
AA46	11				
AA47	12				
AA4D	BS1				
AA4E	BS3				
AA4F	BS5				
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>	Adjustment value of the paramet	er selecting goes up.		
AA95	«	Adjustment value of the paramet	er selecting goes down.		
AA8A	SET	Store the adjustment value and s	shift to upper layer.		
AAD3-AF70 AA4A	AUDIO DISPLAY CALL		INFORMATION		
AA1D	SURROUND MODE		RANGE CHECK		
AA59 AA43	AV SELECT AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE	30000011.	VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	INITIALIZE		

- Start from CONTRAST (key 1) when shifted to this setting screen.
- When a key was pressed, follow the required operation after performing the last memory of current adjustment value.
 Works by the selected COLOR TEMP setting during COLOR TEMP adjustment. However, do not perform the last memory of setting and maintain the "M IDDLE". (Perform last memory of the adjustment value.)

7. INITIALIZE



Display color : White
Half tone : Blue (second row / 15th row for each 1 to 32th columns)

Basic Operation

• Perform the modification and confirmation of various setting.

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	COLOR DET	→EURO→SA→ALL→		×
AA02	2	EEP CHECK	EEPROM writing check		×
AA03	3	ACL SW	$ON \leftrightarrow OFF$		×
AA04	4	INTEGRATOR MODE	>LOCK->UNLOCK->		×
AA05	5	P&P WRITE ENA	For Plug & Play EEPROM writing		×
AA06	6	HOURMETER SET	Set the current hourmeter	Shift to setting screen at SET (AA8A)	0
AA07	7	PULSEMETER SET	Set the pulse hourmeter	Shift to setting screen at SET (AA8A)	0
AA08	8	FINAL SET UP		Execute at SET (AA8A)	×
AA09	9	VIDEO STANDARD	→0 →1 →2 →3 →4 →5 →6 →7 →8 →9 →A		×
AA00	10	PC STANDARD	→0 →1 →2 →3 →4 →5 →6 →7 →8 →9 →A		×
AA46	11	VIDEO MODE1	$\dots \rightarrow 0 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow A\dots$		×
AA47	12	PC MODE1	→0 →1 →2 →3 →4 →5 →6 →7 →8 →9 →A		×
AA4D	BS1	EEP DATA READ		Shift to setting screen at SET (AA8A)	0
AA4E	BS3	MASK1		Shift to setting screen at SET (AA8A)	0
AA4F	BS5	MASK2		Shift to setting screen at SET (AA8A)	0
AA50	BS7	МЕМО		Shift to writing screen at SET (AA8A)	0
AA51	BS9	SERVICE PARTS		Execute at SET (AA8A)	×
AA52	BS11	PICTURE DEFAULT		Execute at SET (AA8A)	×
AA53	BS13				
AA54	BS15				
AA96	A	Select upper item			
AA97	▼	Select lower item			
AA94	>>	Select the function			
AA95	«	Select the function			
A8AA	SET	Select the item and shift adjustment value and sh	to lower layer, or store the nift to upper layer.		
AAD3-AF70	AUDIO		INFORMATION		
AA4A	DISPLAY CALL				
AA1D AA59	SURROUND MODE AV SELECT		RANGE CHECK		-
AA39 AA43	AV SELECT AV MEMORY	Shift to various	REFERENCE		
AA1E	MPX	adjustment / setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE	3010011.	VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	INFORMATION		

Operating specification

- Start from COLOR DET (Key 1) when shifted to this setting screen. However, the movement original item to be selected when shifted from the lower layer.
- When each key was pressed, follow the required operation.
- Perform the last memory of COLOR DET., ACL SW, INTE. MODE, MEMO, VIDEO STANDARD, PC STANDARD, VIDEO MODE1, PC MODE1, HOURMETER SET, PULSEMETER SET, FINAL SET UP, MASK1, MASK2 and PICTURE DEFAULT.

Function description

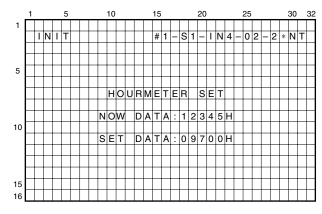
1. COLOR DET.: Set the color detection system.

FEURO - SA - ALL -

2. EEP CHECK: Check the EEPROM writing

Display lower two places with the hexadecimal number of the result that added data to subaddress 1760-177C (PDC XGA/SHARP data) of EEPROM.

- 3. ACL SW: Set the ACL.
- 4. INTEGRATOR MODE: Set the integrator protection.
- 5. P&P WRITE ENA: Set the writing permission of the EEPROM for Plug & Play.
- 6. HOURMETER SET: Display and set the hourmeter.

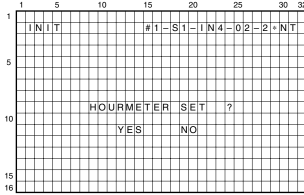


Can change three places of upper rank of SETDATA.

▲▼ : Select numeric value.

≪≫ : Can select three places of upper rank.

SET: Shift to the setting modification and confirmation screen.



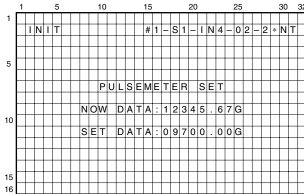
≪≫ : YES/NO selection

SET : Store the SET DATA at YES selection and shift to INIT screen.

Hold the NOW DATA at NO selection

and shift to INIT screen.

7. PULSEMETER SET: Display and set the pulse meter.

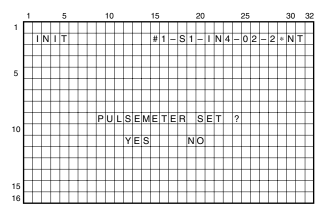


Can change three places of upper rank of SETDATA.

▲▼ : Select numeric value.

 $\ll \gg$: Can select three places of upper rank.

SET: Shift to the setting modification and confirmation screen.



≪≫ : YES/NO selection

SET : Store the SET DATA at YES selection

and shift to INIT screen.

Hold the NOW DATA at NO selection

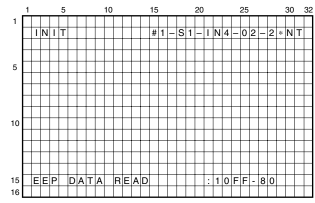
and shift to INIT screen.

FINAL SET UP: Setting to the factory shipping state. (Refer to the Final Setup Details.)

- VIDEO STANDARD: Set the peak occurrences of STANDARD (USER MENU / POWER CONTROL) in the video system signal. (Set the following table 1.) Note: Please do not perform the change of setting in the service.
- 10. PC STANDARD. Set the peak occurrences of STANDARD (USER MENU / POWER CONTROL) in the PC system signal. (Set the following table 2.) Note: Please do not perform the change of setting in the service.
- 11. VIDEO MODE1: Set the peak occurrences of MODE1 (USER MENU / POWER CONTROL) in the video system signal. (Set the following table 3.) Note: Please do not perform the change of setting in the service.
- 12. PC MODE1: Set the peak occurrences of MODE1 (USER MENU / POWER CONTROL) in the PC system signal. (Set the following table 4.) Note: Please do not perform the change of setting in the service.

		Current Input Signal	
		VIDEO	PC
	STANDARD mode	Table1	Table2
POWER CONTROL setting	MODE1	Table3	Table4
	MODE2	PL6 (fixed)	

13. EEP DATA READ: Display the each address data of EEPROM.



≪≫ : Select the address (four places) place.

▲▼ : Select numeric value. SET : Shift to upper layer.

Update display data (hex) every address modification.

Display color : White (Selected address is yellow)
Half tone : Blue (second row / 15th row for

each 1 to 32th columns)

14. MASK1: Select the full mask.

Note: Mask 1/2 are commonness and perform one item last memory.

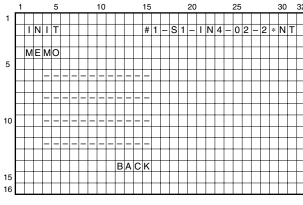
15. MASK2: Select the mask pattern.

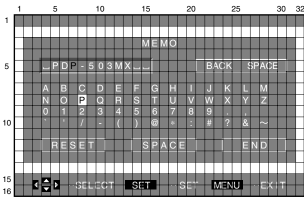
Note: Mask 1/2 are commonness and perform one item last memory.

Caution: (item 14, 15 commonness)

- When key operation is done and performs OSD display, turns OFF FULL MASK for two seconds and display OSD. (common to in all modes)
- In FULL MASK selection (in MASK selection menu), Select the mask and turn off OSD two seconds later of no operation, and MASK screen displays.
- Perform MASK determination (press "SET"), and FULL MASK screen display starts.
- Release of the mask is possible only with "M00" with the RS-232C factory adjustment mode or "MASK OFF" of the service factory menu.
 (Release is impossible with "FULL MASK OFF" of the integrator menu and "FMN" of the RS-232C command.)

16. MEMO: Display and edit the memo data.





<MEMO/SELECT>

- Select MEMO to edit with ▲▼ keys.
 Shift to the <MEMO/EDIT> screen with the SET key.
- When selects BACK and presses the SET key, shift to the upper layer.

<MEMO/EDIT>

- Editing technique refers to the step of INPUT label of the user menu.
- Default is "----- display.
- When "RESET" was pressed, display returns to the default display setting.

17. SERVICE PARTS: Rewrite a PD number of the module microcomputer to the parts recognition number for service.

Refer to "7.1.3 AUTOMATIC BACKUP OF DIGITAL VIDEO ASSY DATA".

For service recognition number: Modify the first column of the PD number to F

Caution: Only the EEPROM for the module microcomputer to modify the service recognition number.

A service identification number of module microcomputer data area in EEPROM for main microcomputer does not rewrite it. Examples: F691 (an original PD number is 5691).

18. PICTURE DEFAULT

- The data which adjusted in the service factory mode reflect as default value of PICTURE, WHITE BAL and SIDE MASK LEVEL of the integrator menu.
- · The value that adjusted in the service factory mode is not reflected to all video output data except the service factory mode so long as does not execute "PICTURE DEFAULT" or "FINAL SÉTUP".
- Execute "PICTURE DEFAULT" after the adjustment for the value that adjusted in the service factory mode is reflected to video output data.

Note: When executed "PICTURE DEFAULT"

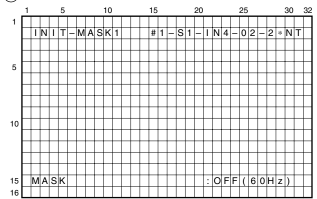
- ① All the PICTURE items of the user menu are reset.
- 2 PICTURE, WHT BAL and SIDE MASK LEVEL of the integrator menu become default value all in base with the current factory adjustment value.

● FINAL SETUP Details

Items		Initial Setting	Remarks
Key Remote control inpu	t	•	
Power supply (STANDBY/0	ON)		NO CARE
Input function		INPUT1	
	VIDEO	WIDE	(In the video signal input) Every each input function
Cama an aina		① DOT BY DOT	(In the PC signal input) Every each input function
Screen size	PC	② 4:3 (incluted TYPE)	and signal mode
		③ FULL (incluted TYPE)	Priority sequence is $1 \rightarrow 2 \rightarrow 3$
Vertical position adjustmen	it (V scroll)	0	Every each input function (at VIDEO)
KEY LOCK		UNLOCK	All insulations are account.
VOLUME		0	All input functions are common
User menu setting item		•	
PICTURE		Default value of all adjustment	Every each input function and signal mode
SCREEN		Default value of all adjustment	Every each input function and signal mode (at PC)
INPUT LABEL		□INPUT∗□	(*: 1 to 5). Every each input function
AUTO POWER OFF		OFF	Every each input function
POWER MANAGEMENT		OFF	INPUT1 (at PC) /5
COLOR TEMP		MIDDLE	
DIGITAL NR		LOW	Every each input function (at VIDEO)
HIGH CONTRAST		OFF	7
PURECINEMA		OFF	Every each input function (at 525i (NTSC))
COLOR SYSTEM		AUTO	Every each INPUT3/4
CLAMP POSITION		AUTO	Every each INPUT1/2
3D Y/C MODE		MOTION	INPUT 4
CETTING		VGA (at mode03, 31, E1)	
SETTING		XGA (at mode61, 71, 63, 73)	Every INPUT 1/2
VIDEO SIGNAL		RGB	
POWER CONTROL		STANDARD	(VIDEO/PC) All input functions are common
AUTO FUNCTION		OFF	All input functions are common
AUDIO OUT		FIXED	All input functions are common
Integrator menu setting i	tem	•	
PICTURE		Default value of all adjustment items	
WHITE BALANCE		Default value of all adjustment items	Every each input function and signal mode
SCREEN		Default value of all adjustment items	
2×2 MODE		OFF/Upper left	Eveny each input function
BRT. ENHANCE	VIDEO	OFF	Every each input function
DRT. ENHANCE	PC	OFF	Every each function that the PC input is possible
HDTV MODE		1035i	All input functions are common
VIDEO INPUT		COMPONENT1	750p/1125i/1125p
VIDEO IINFOT		COMPONENT2	525i/525p/625i/625p
SUB VOLUME		60	Every input function
OSD		ON	Set is common
BAUD RATE		4800BPS	Jet is continuit
TIMER		OFF/1/0.0/WHT	(Setting/Timer time/Mask time/mask color) All input functions are common

Items		Initial Setting	Remarks
FULL MASK		OFF	
R LEVEL		Default value	
SIDE MASK	G LEVEL	Default value	
	B LEVEL	Default value	Set is common
MASK CONTROL		ON	
ORBITER MODE		OFF	
INVERSE MODE		OFF	
COLOR MODE		MODE1	Set is common
MIRROR MODE		OFF	
FAN CONTROL		AUTO	
MONITOR NAME		□□□PLASMA□□□	Set is common
ID NO SET			
SLOT INPUT		VIDEO (RGB)	
Factory Setting Item			
INTE MODE		UNLOCK	
MASK1/2 setting		OFF	Set is common
ACL SW		ON	
COLOR DET			NO CARE
RS-232C Setting Item			
VIDEO MUTE		OFF	
LED		ON	Set is common
100% display		OFF	

(1) MASK1



Display color: White

Half tone : Blue (second row / 15th row for

each 1 to 32th columns)

Basic Operation

Rem Code	ljustment of each parameter Key Name	Function & Display	Description	Remarks	Lower Laver
AA01	1	OFF		OFF	×
AA02	2	MASK51		White	×
AA03	3	MASK52		Cyan 274	×
AA04	4	MASK53		Mazenta 1023	×
AA05	5	MASK54		Flesh color	×
AA06	6	MASK55		Cyan 1023	×
AA07	7	MASK56		Light purple	×
AA08	8	MASK57		Sky blue	×
AA09	9	MASK58		Red	×
AA00	10	MASK59		Green	×
OAA46	11	MASK60		Blue	×
AA47	12	MASK61		Black	×
AA4D	BS1	MASK62		Red 779	×
AA4E	BS3	MASK63		Cyan 218	×
AA4F	BS5	MASK64		Cyan 444	×
AA50	BS7	MASK65		Flesh color 43	×
AA51	BS9	MASK66		Red 620	×
AA52	BS11				
AA53	BS13				
AA54	BS15				
		MASK67		FULLMASK (Mazenta 98)	×
		MASK68		FULLMASK (Sky blue1_43)	×
		MASK69		FULLMASK (Sky blue2_43)	×
		MASK70		FULLMASK (Light purple43)	×
		MASK71		FULLMASK (Yellow)	×
		MASK72		FULLMASK (Blue916)	×
		MASK73		FULLMASK (Reservation)	×
		MASK74		FULLMASK (Reservation)	×
AA96	A	Select the upper item		·	
AA97	▼	Select the lower item			
AA94	>>	Select free-running frequency	••→50Hz→60Hz→70Hz→••	Default is 60 Hz	
AA95	«	Select free-running frequency	••→50Hz→60Hz→70Hz→••	Default is 60 Hz	
AA8A	SET	Store the selected item and shift to upper layer			
AAD3-AF70	AUDIO		INFORMATION		
AA4A	DISPLAY CALL		INFORMATION		
AA1D	SURROUND MODE		RANGE CHECK		
AA59	AV SELECT	Shift to various adjustment /	DEEEDENOE		
AA43	AV MEMORY	setting screen.	REFERENCE		<u> </u>
AA1E	MPX		OFFSET		
AAD3-AF3C	SCREEN SIZE		VIDEO OPTION		
AAD3-AF36	FULL AUTO ZOOM		INITIALIZE		
AAD3-AF22	P.ZOOM		INTIALIZE		<u> </u>
AA49	MUTING	Shift to next adjustment / setting screen.	INFORMATION		

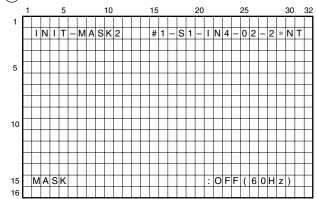
- Operating specification
 Start from MASK OFF (Key1) when shifted to this setting screen. However, set MASK position is a default when sets an either mask already.
 When entered this mode by the state that either MASK set of MASK2, setting of MASK2 is off, and MASK1 starts from MASK OFF (Key1).
 MASK67-MASK74 are not assigned to the direct key, it is selectable only with up and down ("▲","▼")keys.
 When a key was pressed, follow the required operation after performed the last memory of the current adjustment value.

Caution: In the MASK display, do not display the OSD.

When other operations were selected, perform OSD display after MASK OFF for two seconds.

Then return to selected FULL MASK display.

(2) MASK2



Display color: White

Half tone : Blue (second row / 15th row for

each 1 to 32th columns)

Basic Operation

Perform the adjustment of each parameter.

Rem Code	Key Name	Function & Display	Description	Remarks	Lower Layer
AA01	1	MASK OFF		OFF	×
AA02	2	MASK 01		Pattern 1 (Ramp)	×
AA03	3	MASK 02		Pattern 2 (Color-bar)	×
AA04	4	MASK 03		Pattern 3 (Slanting line)	×
AA05	5	MASK 04		Pattern 4 (For W/B Lo-Light adjustment 1/5Window (14%, 56%))	×
AA06	6	MASK 05		Pattern 5 (For W/B Lo-Light adjustment 1/5Window (Pred, Skin))	×
AA07	7	MASK 06		Pattern 6 (For W/B Peak adjustment 1/5Window (100%))	×
AA08	8	MASK 07		Pattern 7 (Peak signal : For peak measurement and adjustment 1/5Window (100%))	×
AA09	9	MASK 08		Pattern 8 (Reservation)	×
AA00	10	MASK 09		Pattern 9 (For scan IC protection test Window-A)	×
AA46	11	MASK 10		Pattern 10 (For scan IC protection test Window-B)	×
AA47	12	MASK 11		Pattern 11 (Reservation)	×
AA4D	BS1	MASK 12		Pattern 12 (Reservation)	×
AA4E	BS3	MASK 13		Pattern 13 (Reservation)	×
AA4F	BS5	MASK 14		Pattern 14 (Reservation)	×
AA50	BS7				
AA51	BS9				
AA52	BS11				
AA53	BS13				
AA54	BS15				
AA96	A	Select the upper item			
AA97	▼	Select the lower item			
AA94	>>	Select free-running frequency	••→50Hz→60Hz→70Hz→••	Default is 60 Hz	
AA95	«	Select free-running frequency	••→50Hz→60Hz→70Hz→••	Default is 60 Hz	
AA8A	SET	Store the selected item and shift to upper layer			
AAD3-AF70 AA4A	AUDIO DISPLAY CALL		INFORMATION		
AA1D	SURROUND MODE		RANGE CHECK		
AA59 AA43	AV SELECT AV MEMORY	Shift to various adjustment /	REFERENCE		
AA1E	MPX	setting screen.	OFFSET		
AAD3-AF3C	SCREEN SIZE		VIDEO OPTION		
AAD3-AF36 AAD3-AF22	FULL AUTO ZOOM P.ZOOM		INITIALIZE		
AA49	MUTING	Shift to next adjustment / setting screen.	INFORMATION		

Operating specification

Operating specification
Start from MASK OFF (Key1) when shifted to this setting screen. However, set MASK position is a default when sets an either mask already.
When entered this mode by the state that either MASK set of MASK1, setting of MASK1 is off, and MASK 2 starts from MASK OFF (Key1).
MASK67-MASK74 are not assigned to the direct key, it is selectable only with up and down ("▲","▼")keys.
When a key was pressed, follow the required operation after performed the last memory of the current adjustment value.
Caution: In the MASK display, do not display the OSD.

When other operations were selected, perform OSD display after MASK OFF for two seconds.

Then return to selected MASK display.

● Cassification 1 of Input Signal Mode (VIDEO)

SIG Mode	Signal Type	OSD display	V. Frequency fv (Hz)	H. Frequency fh (Hz)	Display Pixel Number	INPUT5 (DVI input) Correspondence
00 • 6 00 • 7 00 • 8 00 • 9	SDTV • 625i (PAL/SECAM)	4:3 FULL ZOOM WIDE	50	15.6	784 × 768 1024 × 768 1024 × 768 1024 × 768	× (no-correspondence)
01 • 6 01 • 7 01 • 8 01 • 9	SDTV • 625p (PAL • Progressive)	4:3 FULL ZOOM WIDE	50	31.2	784 × 768 1024 × 768 1024 × 768 1024 × 768	× (no-correspondence)
02 • 6 02 • 7 02 • 8 02 • 9	SDTV • 525i (NTSC/4.43NTSC)	4:3 FULL ZOOM WIDE	60	15.7	784 × 768 1024 × 768 1024 × 768 1024 × 768	× (no-correspondence)
03 • 6 03 • 7 03 • 8 03 • 9	SDTV • 525p (NTSC • Progressive)	4:3 FULL ZOOM WIDE	60	31.5	784 × 768 1024 × 768 1024 × 768 1024 × 768	× (no-correspondence)
11 • 7	HDTV • 1125i (1080 number of effective scanning lines)	FULL	50	28.1	1024 × 768	× (no-correspondence)
12 • 7	HDTV • 1125i (1080 number of effective scanning lines)	FULL	60	33.8	1024 × 768	× (no-correspondence)
13•7	HDTV • 1125i (1035 number of effective scanning lines)	FULL	60	33.8	1024 × 768	× (no-correspondence)
14 • 7	HDTV • 750p (720 number of effective scanning lines)	FULL	60	45.0	1024 × 768	× (no-correspondence)
15 • 7	HDTV • 1125p (1080 number of effective scanning lines)	FULL	60	67.5	1024 × 768	× (no-correspondence)

● Classification 2 of Input Signal Mode (PC)

SIG Mode	Signal Type	OSD Display	V. Frequency v (Hz)	H. Frequency h (Hz)	Display Pixel Number	INPUT5 (DVI input) Correspondence
20 • 2	640 × 400	FULL	56	24.8	1024 × 768	× (non-correspondence)
23 • 2	640 × 400	FULL	79	31.5	1024 × 768	× (non-correspondence)
31 • 0 31 • 1 31 • 2	640 × 480	DOT BY DOT 4:3 FULL	60	31.5	640 × 480 768 × 768 1024 × 768	O (correspondence)
32 • 0 32 • 1 32 • 2	640 × 480	DOT BY DOT 4:3 FULL	67	35.0	640×480 768×768 1024×768	× (non-correspondence)
34 • 0 34 • 1 34 • 2	640 × 480	DOT BY DOT 4:3 FULL	73	37.9	640×480 768×768 1024×768	× (non-correspondence)
35 • 0 35 • 1 35 • 2	640 × 480	DOT BY DOT 4:3 FULL	75	37.5	640×480 768×768 1024×768	× (non-correspondence)
36 • 0 36 • 1 36 • 2	640 × 480	DOT BY DOT 4:3 FULL	85	43.3	640 × 480 768 × 768 1024 × 768	× (non-correspondence)
40 • 4 40 • 1 40 • 2	800 × 600	DOT BY DOT 4:3 (TYPE) FULL	56	35.2	800 × 600 768 × 768 1024 × 768	O (correspondence)
41 • 0 41 • 1 41 • 2	800 × 600	DOT BY DOT 4:3 (TYPE) FULL	60	37.9	800 × 600 768 × 768 1024 × 768	O (correspondence)
44 • 0 44 • 1 44 • 2	800 × 600	DOT BY DOT 4:3 (TYPE) FULL	72	48.1	800 × 600 768 × 768 1024 × 768	× (non-correspondence)
45 • 0 45 • 1 45 • 2	800 × 600	DOT BY DOT 4:3 (TYPE) FULL	75	46.9	800 × 600 768 × 768 1024 × 768	× (non-correspondence)
46 • 0 46 • 1 46 • 2	800 × 600	DOT BY DOT 4:3 (TYPE) FULL	85	53.7	800 × 600 768 × 768 1024 × 768	× (non-correspondence)
55 • 0 55 • 1 55 • 2	832 × 624	DOT BY DOT 4:3 (TYPE) FULL	75	49.7	832 × 624 768 × 768 1024 × 768	× (non-correspondence)
61 • 1 61 • 2	1024 × 768	4:3 (TYPE) DOT BY DOT	60	48.4	768 × 768 1024 × 768	O (correspondence)
63 • 1 63 • 2	1024 × 768	4 : 3 (TYPE) DOT BY DOT	70	56.5	768 × 768 1024 × 768	× (non-correspondence)
65 • 1 65 • 2	1024 × 768	4 : 3 (TYPE) DOT BY DOT	75	60.0	768 × 768 1024 × 768	× (non-correspondence)
66 • 1 66 • 2	1024 × 768	4 : 3 (TYPE) DOT BY DOT	85	68.7	768 × 768 1024 × 768	× (non-correspondence)
70 • 2	1280 × 768	FULL (TYPE)	56	45.1	1024 × 768	O (correspondence)
71 • 2	1280 × 768	FULL (TYPE)	60	48.1	1024 × 768	O (correspondence)
73 • 2	1280 × 768	FULL (TYPE)	70	56.1	1024 × 768	× (non-correspondence)

SIG Mode	Signal Type	OSD Display	V. Frequency v (Hz)	H. Frequency h (Hz)	Display Pixel Number	INPUT5 (DVI input) Correspondence
81 • 1 81 • 2	1152 × 864	4 : 3 (TYPE) FULL (TYPE)	60	53.7	768 × 768 1024 × 768	O (correspondence)
84 • 1 84 • 2	1152 × 864	4 : 3 (TYPE) FULL (TYPE)	72	64.9	768 × 768 1024 × 768	× (non-correspondence)
85 • 1 85 • 2	1152 × 864	4 : 3 (TYPE) FULL (TYPE)	75	67.5	768 × 768 1024 × 768	× (non-correspondence)
95 • 1 95 • 2	1152 × 870	4 : 3 (TYPE) FULL (TYPE)	75	68.7	762 × 768 1024× 768	× (non-correspondence)
A2 • 1 A2 • 2	1152 × 900	4 : 3 (TYPE) FULL (TYPE)	66	61.8	738 × 768 1024 × 768	× (non-correspondence)
A5 • 1 A5 • 2	1152 × 900	4 : 3 (TYPE) FULL (TYPE)	76	71.7	738 × 768 1024 × 768	× (non-correspondence)
B1 • 1 B1 • 2	1280 × 960	4 : 3 (TYPE) FULL (TYPE)	60	60.0	768 × 768 1024 × 768	O (correspondence)
C1 • 1 C1 • 2	1280 × 1024	4 : 3 (TYPE) FULL (TYPE)	60	64.0	720×768 1024×768	O (correspondence)
C5 • 1 C5 • 2	1280 × 1024	4 : 3 (TYPE) FULL (TYPE)	75	80.0	720 × 768 1024 × 768	× (non-correspondence)
C6 • 1 C6 • 2	1280 × 1024	4 : 3 (TYPE) FULL (TYPE)	85	91.1	720 × 768 1024 × 768	× (non-correspondence)
D1 • 1 D1 • 2	1600 × 1200	4 : 3 (TYPE) FULL (TYPE)	60	75.0	768 × 768 1024 × 768	× (non-correspondence)
D2 • 1 D2 • 2	1600 × 1200	4 : 3 (TYPE) FULL (TYPE)	65	81.3	768 × 768 1024 × 768	× (non-correspondence)
D3 • 1 D3 • 2	1600 × 1200	4 : 3 (TYPE) FULL (TYPE)	70	87.5	768 × 768 1024 × 768	× (non-correspondence)
D5 • 1 D5 • 2	1600 × 1200	4 : 3 (TYPE) FULL (TYPE)	75	93.8	768 × 768 1024 × 768	× (non-correspondence)
D6 • 1 D6 • 2	1600 × 1200	4 : 3 (TYPE) FULL (TYPE)	85	106.3	768×768 1024×768	× (non-correspondence)
E1 • 1 E1 • 2	852 × 480	DOT BY DOT FULL	60	31.7	852×768 1024×768	O (correspondence)

6.2 ADJUSTMENT REQUIRED WHEN THE SET IS REPAIRED OR REPLACED

■RGB Assy

When repaired

- Adjustment is impossible when replaced the Matrix IC or AD/PLL/AMP IC.
- 2. Adjustment is unnecessary in case of others.

When replaced

Color balance adjustment

■SW POWER SUPPLY Module

• When replaced

No adjustment required.

■ DIGITAL VIDEO Assy

When repaired

No adjustment required.

• When replaced

- Adjustment is unnecessary when replaced only the DIGITAL VIDEO Assy.
- 2. When replaced it with RGB Assy simultaneously, remove IC1204 (24LC04(1) SN-TBB) from the former PC Board to replace, and install it to the new PC Board.
- 3. When use new Assy which replaces it and recovered as service parts once again, replace IC1204 with new IC.

■ Y DRIVE Assy

When repaired

- 1. VOFS/VH/IC5V voltage adjustment
- 2. Timing adjustment of pulse module

When replaced

1. Panel white balance adjustment

■ X DRIVE Assy

• When repaired

- 1. VRN voltage adjustment
- 2. Timing adjustment of pulse module

When replaced

1. Panel white balance adjustment

■ Video Card (PDA-5002)

For Adjustment, Refer to the service manual ARP3093 for PDA-5002

When repaired

- 1. Y LEVEL adjustment
- 2. Color difference and TINT adjustment

When replaced

No adjustment required.

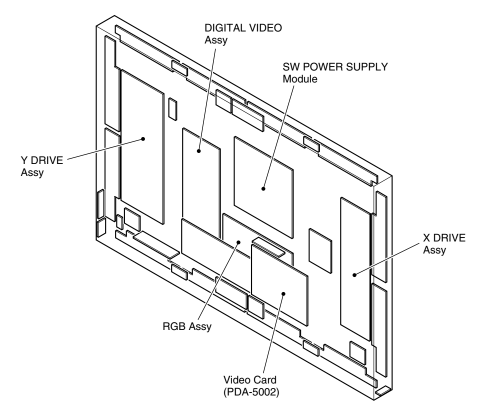


Fig. 1 PC Board Location (rear side view)

6.3 ADJUSTMENT

6.3.1 Main Unit Adjustment

■ VOFS/VH/IC5V Voltage Adjustment

Input Signal	Adjusting Point	Adjusting Method						
		VOFS (Offset voltage) adjustment Method 1 1. Write down a adjustment value of V-OFFSET of REF-DIG mode in the factory mode. 2. Set this adjustment value to center (128). 3. Adjust VR2701 so that the voltage between K2701 (VOFS) and K2703 (SUS GND) becomes 45V. 4. Return it to the value that wrote down a adjustment value of V-OFFSET in step 1. Method 2 1. Read the adjustment value of V-OFFSET of REF-DIG mode in the factory mode. 2. Adjust VR2701 so that the voltage between K2710 (VOFS) and K2703 (SUS GND) becomes following voltage ± 0.5V.						
		Input	DAC	Setting	Input	DAC	Setting	
		Command	Output	Voltage	Command	Output	Voltage	
		VOF000	0.4	25	VOF134	2.599212598	45.94488	
		VOF006	0.4984375	25.9375	VOF141	2.71496063	47.04724	
		VOF013	0.61328125	27.03125	VOF147	2.814173228	47.99213	
		VOF019	0.71171875	27.96875	VOF153	2.913385827	48.93701	
	VR2701 (VOFS)	VOF026	0.8265625	29.0625	VOF160	3.029133858	50.03937	
	(Y DRIVE Assy)	VOF032	0.925	30	VOF166	3.128346457	50.98425	
		VOF038	1.0234375	30.9375	VOF172	3.227559055	51.92913	
		VOF045	1.13828125	32.03125	VOF179	3.343307087	53.0315	
		VOF051	1.23671875	32.96875	VOF185	3.442519685	53.97638	
		VOF058	1.3515625	34.0625	VOF191	3.541732283	54.92126	
		VOF064	1.45	35	VOF198	3.657480315	56.02362	
		VOF070	1.5484375	35.9375	VOF204	3.756692913	56.9685	
		VOF077	1.66328125	37.03125	VOF211	3.872440945	58.07087	
		VOF083	1.76171875	37.96875	VOF217	3.971653543	59.01575	
White 100%		VOF090	1.8765625	39.0625	VOF223	4.070866142	59.96063	
		VOF096	1.975	40	VOF230	4.186614173	61.06299	
		VOF102	2.0734375	40.9375	VOF236	4.285826772	62.00787	
		VOF109	2.18828125	42.03125	VOF242	4.38503937	62.95276	
		VOF115	2.28671875	42.96875	VOF249	4.500787402	64.05512	
		VOF122	2.4015625	44.0625	VOF255	4.6	65	
		VOF128	2.5	45				
		appear. If deviat	tage adjustmed greatly fr	ent is not om the rig	performed pht adjustme	1 2		king luminance points It white.
	VR2703 (VH) (Y DRIVE Assy)	PSUS (=GNDH) GND. Be sure n damage the unit	e voltage be is a floating ot to short-ci s case of m ment is not p	itween K2 GND and rcuit PSU is-adjusti erformed	716 (VH) an I the electric S (=GNDH) ment properly, do	potential is and another ts like blinkir	different for GND, be	omes $103V \pm 0.5V$. rom that of chassis cause that may
	VR2702 (IC5V) (Y DRIVE Assy) Note : Be sure to measure b	PSUS (=GNDH) GND. Be sure n damage the unit	e voltage be is a floating ot to short-ci	GND and	I the electric	potential is	different f	comes 5.0V ± 0.1V. rom that of chassis cause that may

■ Sustain Pulse Waveform Adjustment

Input Signal	Adjusting Point	Adjusting Method
White 100%	REF_DIG mode in Factory mode X-SUS-B : key 9 Y-SUS-B : key 11	X-SUS-B, Y-SUS-B Adjustment Set to the indicated value with a key on the remote control unit. (Refer to "Timing adjustment of control signal of X and Y Drive Assys".)

■ VRN Voltage Adjustment

Input Signal	Adjusting Point	Adjusting Method
White 100%	VR3701 (VRN) (X DRIVE Assy)	VRN (minus reset voltage adjustment) Adjust so that the voltage between K3707 (VRN) and K3702 (SUS-GND) becomes -280V \pm 1.0V.

■ Panel White Balance Adjustment

Input Signal	Adjusting Point		Adjust	ing Method	
	Adjust the parameter in the OFFSET-DIGITAL of factory mode as follows; PANEL R-HIGH PANEL B-LOW In this time, dispay uses the mask (MASK04) of factory mode. Reference: Adjustment values using the Media color-difference meter (A-100)				ry mode.
			MASK Left Side	MASK Right Side]
		х	293	292	
		V	308	296	1

■ Mask Level Adjustment

Input Signal	Adjusting Point	Adjusting Method
	VIDEO OPTION mode in Factory mode SIDE MASK LEV. R SIDE LEVEL: key 1 G SIDE LEVEL: key 2 B SIDE LEVEL: key 3	Side mask color / Level Adjustment Set the indicated value with the keys on the remote control unit.

■ Color Balance Adjustment

Input Signal	Adjusting Point	Adjusting Method							
Fresh color	REFERENCE1 mode in Factory mode COLOR: key 3 TINT: key 4	Color Balance Adjustment After adjusting the white balance, check the flesh color of figures in LD still pictures. If the color is not natural, adjust it with the keys on the remote control unit.							
		Reference : Adjustment values using the Media color-difference meter (A-100)							
					NTSC	HD	PC		
			20% window-step signal (-3dB)	х	294	294	294		
				у	303	303	304		
		White		Υ	6.9	6.9	2.8		
		Balance	80% window-step signal (-3dB)	х	293	293	297		
				у	301	301	312		
		Flesh		Υ	151	151	65		
			Window chroma signal	Х	423	423	_		
		Color		у	363	363	_		

■ Timing Adjustment of X and Y DRIVE Assys Control Signal

Purpose

- Pulse module loads in DRIVE Assy as one of heat measures of DRIVE Assy. Adjust the drive timing of the pulse module driving parallel with VR.
- Pulse module has each peculiar delay time. Readjustment is necessary when replaced the pulse module in the X and Y DRIVE Assys.

• Adjustment Method

CR delay circuit is each inserted on signal path of four control signals (SUS-U, SUS-B, SUS-D, SUS-G) driving the pulse module.

Quantity of delay can adjust pulse module of one side with VR.

Adjust VR while measuring a waveform of the pulse module, and match a timing.

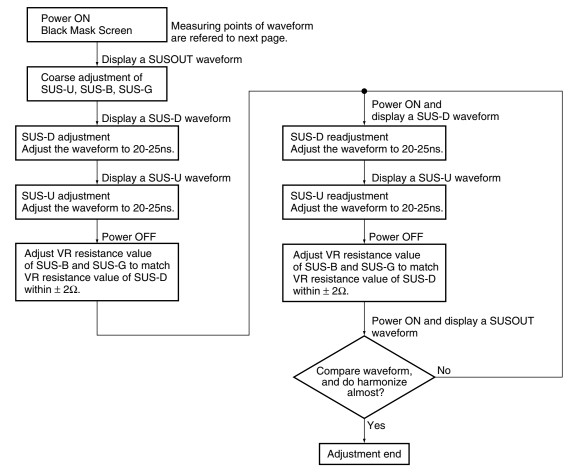
Adjustment VR

	X DRIVE	Y DRIVE
SUS-U	VR3203	VR2204
SUS-D	VR3202	VR2203
SUS-B	VR3201	VR2202
SUS-G	VR3200	VR2201

Test pin for adjustment and measurment

Pulse Module	X DRIVE		Y DRIVE			
	Upper	Lower	Upper	Lower		
SUSOUT	K3105	K3106	K2212	K2203		
SUS-U	K3200	K3204	K2220	K2224		
SUS-D	K3108	K3205	K2207	K2225		

• Adjustment Procedure



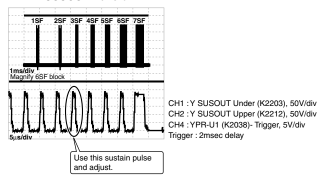
As for this adjustment, adjustment with set state is difficult. Therefore replace it every Assy when replacing the pulse module.

Measuring Waveform of Pulse Module Timing Adjustment

Timing adjustment of the pulse module control signal adjusts with the sustain pulse of eighth pulse (X DRIVE) and the ninth pulse (Y DRIVE) from the back of 6SF.

Measuring point of waveform

Y DRIVE SUSOUT waveform

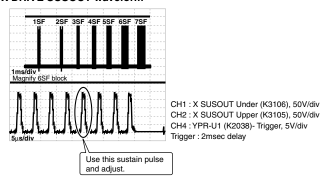


- Perform adjustment of waveform with a black mask screen.
- It is easy to adjust when turned field AB offset to OFF (RS-232C command: OCN) in adjustment.

Note:

- Sampling rate of oscilloscope sets it more than 500MS/s in order to perform ns order adjustment.
- Collecting calibration of probe before adjustment by all means.
- Connect GND of probe measuring waveform to SUSGND terminal by all means.
- Precise waveform is not displayed, and an adjustment gap may occur that does not collect GND properly.

X DRIVE SUSOUT waveform

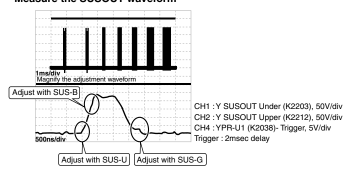


When took waveform be each drive Assy unit, measure it at the fourth sustain pulse from the back except for a large width sustain pulse.

Therefore, when measured both waveform of the X and Y drives together, it becomes the sustain pulse of 8 and 9 pulses from the back.

Waveform coarse adjustment

Measure the SUSOUT waveform



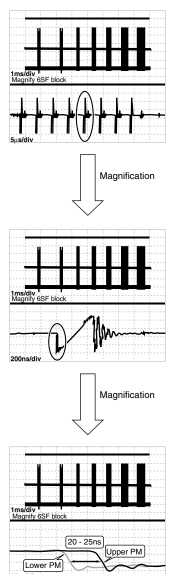
When there is a gap with waveform of CH1 / CH2 of the part which enclosed in the following circle, adjust required VR to overlap the waveform.

SUS-D Adjustment (Y DRIVE)

Magnification 500ns/div Magnification Upper PM Lower PM 20 - 25ns

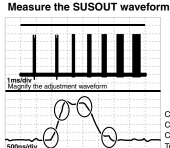
CH1:Y SUS-D Under (K2225), 50V/div CH2:Y SUS-D Upper (K2207), 50V/div CH4:YPR-U1 (K2038)-Trigger, 5V/div Trigger: 2msec delay

SUS-U Adjustment (Y DRIVE)



CH1:Y SUS-U Under (K2224), 50V/div CH2:Y SUS-U Upper (K2220), 50V/div CH4:YPR-U1 (K2038)-Trigger, 5V/div Trigger:2msec delay

Waveform Confirmation in Adjustment completion



CH1:Y SUSOUT Under (K2203), 50V/div CH2:Y SUSOUT Upper (K2212), 50V/div CH4:YPR-U1 (K2038)-Trigger, 5V/div Trigger: 2msec delay

Caution:

Not absolutely mistaking upper

and lower of waveform.

Confirm it to waveform of CH1 / CH2 of the part which enclosed in the following circle whether there is not a large gap. (A gap of the quantity that shifts 20nS and adjusted remains.)

When adjust in the power supply ON state, change so that the quantity of gap that adjusted by temperature-rise of the pulse module becomes small.

Therefore, perform high power OFF (RS-232C command: DRF) except measurement time of waveform when adjusts, and adjustment error by temperature-rise does not occur.

■ SUS-B Ground Timing Adjustment

It is necessary to readjust this adjustment when replaced the X or Y DRIVE Assy and the pulse module.

Measurement point and method

Measurement point X DRIVE Assy:

SUSOUT A: K3105, GND: K3201

Y DRIVE Assy:

SUSOUT B: K32212 GND: K2219

Measurement screen: PC 60Hz at all black screen

RS-232C ommand

PC60Hz: F61, Black mask: M61

The measurement is easy to perform when turns field AB alternation to OFF. (RS-232C command: OCN)

Measurement procedure

Measure a sustain pulse of the fourth pulse (X DRIVE) and the fifth pulse (Y DRIVE) from the back of the 5th FS.

- 1. Check the ground voltage.
- 2. Shift a ground timing to the front till the ground voltage is below 180V enough.
- 3. Delays a ground timing by one clock, and set a ground timing to the best voltage that does not exceed 180V.

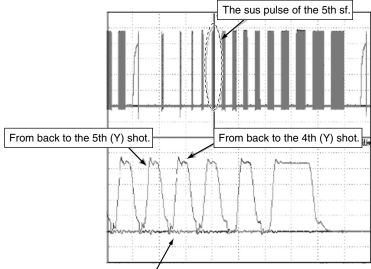
Adjustment parameter

X DRIVE: XSUSB (RS-232C command : XSB) Y DRIVE: YSUSB (RS-232C command : YSB)

Note:

- Connect GND of probe measuring waveform to SUSGND terminal by all means.
- Precise waveform is not displayed, and an adjustment gap may occur that does not collect GND properly.

• Waveform in the measurement

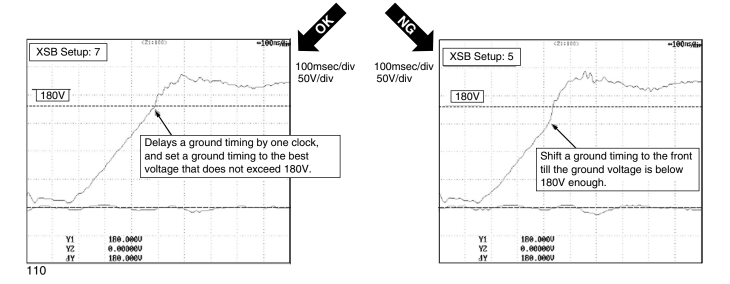


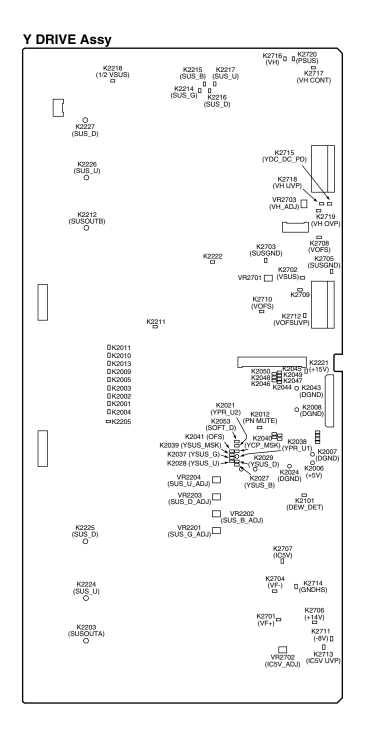
CH1: Y SUSOUT (K2203), 50V/div CH2: X SUSOUT (K3106), 50V/div CH4: YPR-U1 (K2038)- Trigger, 5V/div

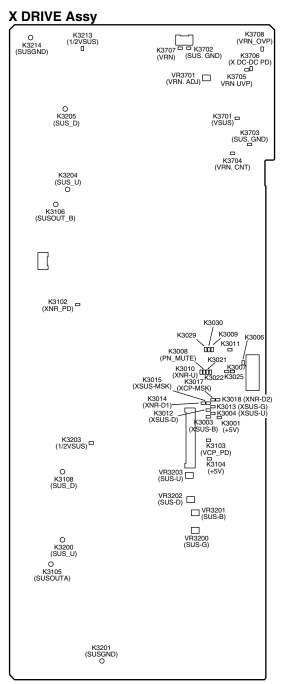
Trigger: 2msec delay

Measure a waveform of this section and adjust.

Magnify the fourth pulse sustain pulse (XSUSOUT waveform) from the back of the above waveform.







6.4 COMMAND

6.4.1 RS-232C COMMAND (for adjustment)

	Command	Name	Function	RS-232C Factory	RS-232C Integrator	Normal Validity	Direct Validity	UP/DOWN Validity
Α	ABL	ABL	ABL level adjustment	О	-	-	О	0
В	BRT	BRIGHT	Brightness adjustment	О	О	-	О	0
	BHI	B HIGH	B HIGH adjustment	О	О	-	О	О
	BLW	B LOW	B LOW adjustment	О	0	-	О	0
	BSL	B SIDE MASK LEVEL	B SIDE MASK LEVEL adjustment	О	0	-	О	0
	BHA	AD B HIGH	AD B HIGH adjustment	0	-	-	О	0
	BLA	AD B LOW	AD B LOW adjustment	О	_	-	О	0
С	CNT	CONTRAST	Contrast adjustment	О	0	-	О	0
	COL	COLOR	Color adjustment	О	0	-	О	0
	CDR	CDR OFFSET	CDR OFFSET adjustment	О	_	-	О	0
	CDB	CDB OFFSET	CDB OFFSET adjustment	О	_	-	О	0
	CTI	CD TINT	Chroma decode TINT adjustment	0	_	_	О	0
	CPH	CLOCK PHASE	PLL phase adjustment	0	0	-	0	0
	CFR	CLOCK FREQUENCY	PLL frequency adjustment	0	0	_	0	0
D	DW0	DOWN 10	Turn the adjustment value to 10 DOWN	0	0	0		_
_	DWn	DOWN n	Turn the adjustment value to n DOWN (n = 1, 2,• • • 8, 9)	0	0	0		_
	DWF	DOWN FULL	Turn the adjustment value to minimum	0	0	0	_	_
G	GHI	G HIGH	G HIGH adjustment	0	0	-	0	0
u	GLW	G LOW	G LOW adjustment	0	0		0	0
	GSL	G SIDE MASK LEVEL	G SIDE MASK LEVEL adjustment	0	0	-		
			AD G HIGH adjustment			-	0	0
	GHA	AD G HIGH	· · · · · · · · · · · · · · · · · · ·	0	-	-	0	0
	GLA	AD G LOW	AD G LOW adjustment	0	-	-	0	0
L	LRY	R-Y LEVEL	R-Y level adjustment	0	-	-	0	0
	LBY	B-Y LEVEL	B-Y level adjustment	0	-	-	0	0
М	MCT	MAT CONTRAST	MAT CONTRAST adjustment	О	-	-	О	0
	MBR	MAT BRIGHT	MAT BRIGHT adjustment	О	-	-	О	0
	MCL	MAT COLOR	MAT COLOR adjustment	О	-	-	О	0
	MTI	MAT TINT	MAT TINT adjustment	О	-	-	О	0
	MCA	AD MAIN CONTRAST	AD MAIN CONTRAST adjustment	О	_	-	О	0
Р	PBH	PANEL BLUE HIGH	BLUE HIGH-LIGHT adjustment	О	_	-	О	0
	PBL	PANEL BLUE LOW	BLUE LOW-LIGHT adjustment	0	-	-	О	0
	PGH	PANEL GREEN HIGH	GREEN HIGH-LIGHT adjsutment	0	_	-	О	0
	PGL	PANEL GREEN LOW	GREEN LOW-LIGHT adjustment	О	_	-	О	0
	PRH	PANEL RED HIGH	RED HIGH-LIGHT adjustment	О	_	-	О	0
	PRL	PANEL RED LOW	RED LOW-LIGHT adjustment	0	_	-	0	0
R	RHI	R HIGH	R HIGH adjustment	0	0	_	О	0
	RLW	R LOW	R LOW adjustment	0	0	_	0	0
	RSL	R SIDE MASK LEVEL	R SIDE MASK LEVEL adjustment	0	0	_	0	0
	RHA	AD R HIGH	AD R HIGH adjustment	0	-	_	0	0
	RLA	AD R LOW	AD R LOW adjustment	0	_	_	0	0
s	SV1	SUB VOLUME INPUT1	Adjust the sub-volume of INPUT1	0	0		0	0
3	SV2	SUB VOLUME INPUT2	Adjust the sub-volume of INPUT2	0	0	_	0	0
	SV2	SUB VOLUME INPUT3	Adjust the sub-volume of INPUT3			-		
		SUB VOLUME INPUT4		0	0	-	0	0
	SV4		Adjust the sub-volume of INPUT4	0	0	-	0	0
	SV5	SUB VOLUME INPUT5	Adjust the sub-volume of INPUT5	0	0	-	0	0
	SHP	H.SHARP	H.SHARP/H.ENHANCE adjustment	0	0	-	0	0
	SHV	V.SHARP	V.SHARP/V.ENHANCE adjustment	0	О	-	О	0
Т	TNT	TINT	TINT adjustment	О	О	-	О	0
U	UP0	UP10	Turn the adjustment value to 10 UP	О	О	О	-	-
	UPn	UPn	Turn the adjustment value to n UP (n = 1,2• • • 8,9)	0	О	О	-	-
	UPF	UP FULL	Turn the adjustment value to maximum	0	0	О	1	-
٧	VOF	VOFFSET ADJUST	Vofs adjustment	О	_	-	0	0
	VOL	VOLUME	Audio volume adjustment	0	0	0	0	0
	VSU	VSUS ADJUST	Vsus adjustment	О	_	-	0	0
	VPS	VERTICAL POSITION	Adjust the vertical position	0	0	-	О	0
	VSI	VERTICAL SIZE	Adjust the vertical size	О	0	-	0	0
Х	XSB	XSUS B	X-SUS-B pulse adjustment	0	_	-	0	0
	XSG	XSUS G	X-SUS-G pulse adjustment	0	_	_	0	0
Υ	YSB	YSUS B	Y-SUS-B pulse adjustment	0	_	_	0	0
•	YSG	YSUS G	Y-SUS-G pulse adjustment	0	_	_	0	0
	YDL	Y-DELAY	Y-DELAY adjustment	0	_	_	0	0
				0				

6.4.2 RS-232C COMMAND (for setting)

	Command	Name	Function	RS-232C Factory	RS-232C Integrator	Normal Validity	Direct Validity	UP/DOWN Validity
Α	AJN	ADJUST NO	Complete the RS-232C integrator mode	-	О	-	-	-
	AJY	ADJUST YES	Start the RS-232C integrator mode	-	-	0	_	-
	AMN	AUDIO MUTE NO	Turn the audio mute to OFF	0	0	0	_	-
	AMY	AUDIO MUTE YES	Turn the audio mute to ON	0	0	0	_	-
	AB0	ABL MODE0	Set the ABL setting to MODE0 (REFERENCE)	0	-	-	_	-
	AB1	ABL MODE1	Set the ABL setting to MODE1 (PC)	0	-	-	_	-
	AB2	ABL MODE2	Set the ABL setting to MODE2 (VIDEO60Hz)	0	-		-	-
	AB3	ABL MODE3	Set the ABL setting to MODE3 (VIDEO50Hz)	0	-	-	-	_
В	BBY	VIDEO RGB YES	Set the signal format to VIDEO RGB	0	О	-	-	-
	BR1	BAUD RATE1	Set the RS-232C baud rate to 1200BPS	0	О	-	-	-
	BR2	BAUD RATE2	Set the RS-232C baud rate to 2400BPS	0	О	-	-	-
	BR3	BAUD RATE3	Set the RS-232C baud rate to 4800BPS	0	0	-	-	-
	BR4	BAUD RATE4	Set the RS-232C baud rate to 9600BPS	0	0	-	-	-
	BR5	BAUD RATE5	Set the RS-232C baud rate to 19200BPS	0	О	-	_	_
	BR6	BAUD RATE6	Set the RS-232C baud rate to 38400BPS	0	О	-	-	-
С	CM1	COLOR MODE 1	Set to COLOR MODE 1	0	0	0	_	_
	CM2	COLOR MODE 2	Set to COLOR MODE 2	0	0	0	_	_
	CP1	VIDEO COMPONENT1 YES	Set the signal format to VIDEO COMPONENT1	0	0	_	_	_
	CP2	VIDEO COMPONENT2 YES	Set the signal format to VIDEO COMPONENT2	0	0	_		_
	CDE	COLOR DETECT EURO	Set the color detect to EURO	0	0	_		_
	CDM	COLOR DETECT ALL	Set the color detect to ALL	0	0	_		_
	CDM	COLOR DETECT ALL	Set the color detect to ALL Set the color detect to SA		0			
				0		-		-
	CT1	COLOR TEMP.1	Set the color temperature to -3000K equivalency	0	0	-		_
	CT2	COLOR TEMP.2	Set the color temperature to -2000K equivalency	0	0	-	_	-
	CT3	COLOR TEMP.3	Set the color temperature to ±0K equivalency	0	0	-	_	-
	CT4	COLOR TEMP.4	Set the color temperature to +1000K equivalency	0	0	-	_	-
	CT5	COLOR TEMP.5	Set the color temperature to +2000K equivalency	0	0	-	_	-
	CL1	CLAMP MODE1	Set the clamp position to AUTO	0	О	-	_	-
	CL2	CLAMP MODE2	Set the clamp position to fix	0	О		-	-
D	DIN	OSD DISPLAY NO	Prohibit OSD display	0	О	0	-	-
	DIY	OSD DISPLAY YES	Permit OSD display	0	О	0	-	-
	DOF	DISPLAY OFF	Turn the OSD display to OFF	0	О	0	-	-
	DRN	DRIVE ON	Turn the drive to ON	It is valid in th	ne RS-232C fac	tory and	-	-
	DRF	DRIVE OFF	Turn the drive to OFF	STB			_	-
	DSP	INPUT SIGNAL DISPLAY	Display current input signal information	0	О	-	-	-
	DS2	DISPLAY2	Display current various information	0	0	-	_	_
Е	EWY	EEPROM WRITE YES	Start the Plug & Play EEPROM writing mode	0	_	-	_	_
	EWN	EEPROM WRITE NO	Complete the Plug & Play EEPROM writing mode	0	_	-	_	_
F	FAN	FACTORY ADJUST NO	Complete the factory adjustment mode	0	_	-	_	_
	FAY	FACTORY ADJUST YES	Start the factory adjustment mode	_	_	0	_	_
	FST	FINAL SET UP	Turn various setting into the Shipping state	0	_	_		_
	FRP	FRESH POSITION	Initialize SCREEN value of integrator	0	0	_	_	_
	FCA	FAN CONTROL AUTO	Turn the fan roll control to AUTO	0	0	_		_
		FAN CONTROL MAX				-		_
	FCM		Turn the fan roll control to MAX	0	0			_
	FMY	FULL MASK YES	Set to FULL MASK (white)	-	0	-	-	-
	FMR	FULL MASK RED	Set to FULL MASK (red)	-	0	-		-
	FMG	FULL MASK GREN	Set to FULL MASK (green)	-	0	-	_	-
	FMB	FULL MASK BLUE	Set to FULL MASK (blue)	-	0	-	-	-
	FMN	FULL MASK NO	Release the FULL MASK	-	О	-	-	-
	FXO	FIX OUTPUT	Set the audio output to fix	0	О	-	-	-
	F50	FREE RUN 50Hz	Set the free-running to Video 50Hz in the MASK setting	0	-	-	-	-
	F60	FREE RUN 60Hz	Set the free-running to Video 60Hz in the MASK setting	0	-	-	-	-
	F61	FREE RUN PC 60Hz	Set the free-running to Pc 60Hz in the MASK setting	0	-	-	-	-
	F70	FREE RUN 70Hz	Set the free-running to Video 70Hz in the MASK setting	0	-	-	-	-
G	GAJ	GET ADJUST	Get a various adjustment value of the display from EEPROM	0	-	-	-	-
	GPW	GET PANEL W/B	Get the panel W/B information from EEPROM	0	-	-	-	-
	GS1	GET STATUS 1	Get the version information of microcomputer from EEPROM	0	_	-		-
	GS2	GET STATUS 2	Get the PD information and temperature information from	0	_	_	_	_
			EEPROM					
	GPS	GET POSITION DATA	TxD outputs the positioning data	0	0	0		-
	GSO	GET STATUS OPTION	TxD outputs data of various established state (OPTION)	0	0	0	_	-
				О		0		_
	GSS	GET STATUS SET UP	TxD outputs data of various established state (SET UP)	0	О	0		
	GSS GAS	GET STATUS SET UP GET ADJUST SLOT	TxD outputs data of various established state (SET UP) TxD outputs data of picture quality setting of SLOT	0	-	_	-	-

	Command	Name	Function	RS-232C Factory	RS-232C Integrator	Normal Validity	Direct Validity	UP/DOWN Validity
G	GWB	GET WHITE BALANCE	TxD outputs data of picture quality setting of RGB1	0	0	0	-	-
	GPD	GET POWER DOWN	TxD outputs POWER DOWN information	0	-	-	-	-
Н	HCN	HIGH CONTRAST NO	Turn the high contrast setting to OFF	0	0	-	-	-
	HCY	HIGH CONTRAST YES	Turn the high contrast setting to ON	0	0	-	-	-
	HMS	HOUR METER SET	Set the hour meter to optional time	О	-	-	О	-
	HMD	HOUR METER DISP.	Display the hour meter	0	0	-	-	-
	H80	HDTV MODE 1080 i	Set the HDTV mode to 1080 i	0	0	-	_	-
	H35	HDTV MODE 1035 i	Set the HDTV mode to 1035 i	0	0	-	_	-
ı	IN1	INPUT1	Selects INPUT1	0	0	0	-	-
	IN2	INPUT2	Selects INPUT2	0	0	0	-	-
	IN3	INPUT3	Selects INPUT3	0	0	0	_	-
	IN4	INPUT4	Selects INPUT4	0	0	0	_	-
	IN5	INPUT5	Selects INPUT5	0	0	0	_	_
	IMN	INTEGRATOR MODE NO	Set the integrator mode to LOCK	0	_	_	_	_
	IMY	INTEGRATOR MODE YES	Set the integrator mode to UNLOCK	0	_	_	_	_
	IDC	ID CLEAR	Clear the ID	0	0	_	_	_
	IDS	ID SET	Set the ID	0	0	_	O	_
K	KLN	KEY LOCK NO		0		_	-	_
•		KEY LOCK YES	Permit main unit key / remote control unit operation		0			
B.4	KLY		Prohibit main unit key / remote control unit operation	0	0	-	-	-
М	M00	MASK 00	Mask mode OFF	0	-	-	-	-
	M01	MASK 01	Pattern 1 (ramp)	0	-	-	_	-
	M02	MASK 02	Pattern 2 (color bar)	0	-	-	-	-
	M03	MASK 03	Pattern 3 (slanting line)	0	-	-	-	-
	M04	MASK 04	Pattern 4 (for W/B measurement)	0	-	-	-	-
	M05	MASK 05	Pattern 5 (for W/B adjustment)	0	-	-	-	-
	M06	MASK 06	Pattern 6 (for W/B peak measurement)	0	_	-	-	-
	M07	MASK 07	Pattern 7 (for peak measurement)	0	-	-	-	-
	M08	MASK 08	Pattern 8 (reservation)	0	-	-	-	-
	M09	MASK 09	Pattern 9 (for SCAN IC protect test)	О	_	-	_	_
	M10	MASK 10	Pattern 10 (for SCAN IC protect test)	0	_	_	_	-
	M11	MASK 11	Pattern 11 (reservation)	0	_	-	_	_
	M12	MASK 12	Pattern 12 (reservation)	0	_	-	_	-
	M13	MASK 13	Pattern 13 (reservation)	0	_	_	_	_
	M14	MASK 14	Pattern 141 (reservation)	0	_	_	_	_
	M51	MASK 51	Full mask (white)	0	_	_	_	_
	M52	MASK 52	Full mask (cyan 274)	0	_	_	_	_
	M53	MASK 53	Full mask (mazenta 1023)	0				
			,	-	_	-	-	_
	M54	MASK 54	Full mask (fresh color)	0	-	_	-	-
	M55	MASK 55	Full mask (cyan 1023)	0	_	-	-	-
	M56	MASK 56	Full mask (light purple)	0	-	_	_	-
	M57	MASK 57	Full mask (sky blue)	0	_	-	-	-
	M58	MASK 58	Full mask (red)	0	_	-	-	-
	M59	MASK 59	Full mask (green)	0	-	-	-	-
	M60	MASK 60	Full mask (blue)	0	-	-	_	-
	M61	MASK 61	Full mask (black)	0	-	-	-	-
	M62	MASK 62	Full mask (red 779)	0	-	-	-	-
	M63	MASK 63	Full mask (cyan 218)	0	-	-	-	-
	M64	MASK 64	Full mask (cyan 444)	0	-	-	-	-
	M65	MASK 65	Full mask (fresh color 43)	0	-	-	-	-
	M66	MASK 66	Full mask (red 620)	0	-	_	_	-
	M67	MASK 67	Full mask (mazenta 98)	0	_	_	_	_
	M68	MASK 68	Full mask (sky blue1_43)	0	-	_	_	-
	M69	MASK 69	Full mask (sky blue2_43)	0	_	_	_	-
	M70	MASK 70	Full mask (light purple 43)	0	_	_	_	_
	M71	MASK 71	Full mask (yellow)	0	_	_	_	_
	M72	MASK 72	Full mask (blue 916)	0	_	_	_	_
				0				
	M73	MASK 73	Full mask (reservation)		-	-	-	-
	M74	MASK 74	Full mask (reservation)	0	-	-	-	-
	MG1	2X2MODE LEFT UPPER	Four enlarged setting: Upper left	0	0	-	-	-
	MG2	2X2MODE LEFT LOWER	Four enlarged setting: Lower left	0	0	-	_	-
	MG3	2X2MODE RIGHT UPPER	Four enlarged setting: Upper right	0	0	-	-	-
	MG4	2X2MODE RIGHT LOWER	Four enlarged setting: Lower right	0	0	-	-	-
	MGY	2X2MODE YES	Turn the four sides multi to ON	0	0	О	-	-
			Turn the four sides multi to OFF					

	Command	Name	Function	RS-232C Factory	RS-232C Integrator	Normal Validity	Direct Validity	UP/DOWN Validity
М	MMN	MIRROR MODE NO	Turn the mirror mode to OFF (normal display)	0	0	0	-	-
	MMX	MIRROR MODE X	Right and left reversing display	О	О	О	-	-
	MMY	MIRROR MODE Y	Top and bottom reversing display	О	О	О	-	-
	MMZ	MIRROR MODE XY	Top and bottom / right and left reversing display	0	0	О	-	-
	MTN	VIDEO MUTE NO	Turn the video mute of IC30 to OFF	0	О	О	-	-
	MTY	VIDEO MUTE YES	Turn the video mute of IC30 to ON	0	О	О	-	_
	MCY	MASK CONTROL YES	Permit automatic mask display position setting	0	0	-	-	-
	MCN	MASK CONTROL NO	Release automatic mask display position setting	0	0	-	-	_
N	NMY	NEGATIVE MODE YES	Turn the inverse mode (negative positive inverting) to ON	0	0	-	-	_
	NMN	NEGATIVE MODE NO	Turn the inverse mode (negative positive inverting) to OFF	0	0	-	-	-
	NTS	COLOR SYSTEM NTSC	Turn the COLOR SYSTEM setting to NTSC	0	0	-	-	-
	NT4	COLOR SYSTEM 4.43NTSC	Turn the COLOR SYSTEM setting to 4.43NTSC	0	0	-	-	-
	NRN	DIGITAL NR OFF	Turn the DIGITAL NR setting to OFF	0	0	-	-	_
	NRL	DIGITAL NR LOW	Turn the DIGITAL NR setting to LOW	0	0	-	_	-
	NRM	DIGITAL NR MIDDLE	Turn the DIGITAL NR setting to MIDDLE	0	0	_	_	_
	NRH	DIGITAL NR HIGH	Turn the DIGITAL NR setting to HIGH	0	0	_	_	_
0	OFY	OFFSET YES	Turn the OFFSET adjustment mode to ON	0		_	_	_
	OCY		Turn the field AB offset to ON	0	_	_	_	_
	OCN	FIELD OFFSET CHANGE NO	Turn the field AB offset to OFF	0	_	_		_
	OMY	ORBITER MODE YES	Turn the orbiter mode to ON	0	0	_	_	_
					-	_	_	
P	OMN	ORBITER MODE NO	Turn the orbiter mode to OFF	0	0	_	_	-
Р	PAF	ACL SW OFF	Turn the ACL SW to OFF	0	-	-	-	_
	PAL	COLOR SYSTEM PAL	Turn the COLOR SYSTEM setting to PAL	0	0	_	-	_
	PAN	ACL SW ON	Turn the ACL SW to ON	0	-	-	-	-
	PCY	PC RGB YES	Turn the INPUT setting to PC: RGB (VGA or XGA)	0	О	-	-	-
	PWY	PC WIDE YES	Turn the INPUT setting to PC: RGB (WVGA or WXGA)	0	0	-	-	_
	PLN	BRIGHT ENHANCE OFF	Turn the center brightness correction function to OFF	0	О	-	-	_
	PLY	BRIGHT ENHANCE ON	Turn the center brightness correction function to ON	0	О	-	-	_
	PMS	PULSE METER SET	Set the pulse meter	0	-	-	0	_
	PMD	PULSE METER DISP	Display the pulse meter	0	_	-	-	_
	PMY	COLOR SYSTEM PAL-M	Turn the COLOR SYSTEM setting to PAL-M	0	0	-	-	_
	PNY	COLOR SYSTEM PAL-N	Turn the COLOR SYSTEM setting to PAL-N	0	0	_	_	_
	PON	POWER ON	Power ON	_	_	0	_	_
	POF	POWER OFF	Power OFF	0	0	0	_	_
	PT0	PANEL COLOR TEMP0	Panel color temperature 0 (REFERENCE value)	0	_	_	_	_
	PT1	PANEL COLOR TEMP1	Panel color temperature 1	0	_	_	_	_
	PT2	PANEL COLOR TEMP2	Panel color temperature 2	0	_	_	_	_
	PSN	AUTO POWER OFF OFF	Turn the AUTO POWER OFF / POWER MANAGEMENT	0	0			
	PSN PS1	POWER MANAGEMENT OFF AUTO POWER OFF ON	setting to OFF Turn the AUTO POWER OFF setting to ON	0	0	_	_	_
			<u> </u>			_	_	_
			Turn the POWER MANAGEMENT setting to ON	0	0	_	_	_
	PUN	PURECINEMA OFF	Turn the PURECINEMA to OFF	0	0	-	-	-
	PUS	PURECINEMA STANDARD	Turn the PURECINEMA to STANDARD	0	0	-	-	_
	PUH	PURECINEMA HQ POWER CONTROL	Turn the PURECINEMA to HQ (HIGH QUALITY)	0	О	-	-	-
	PWN	STANDARD	Turn the power control to OFF (STANDARD mode)	0	0	-	-	-
	PWL	CONTROL MODE1	Turn the power control to MODE1 (Power-saving mode)	0	О	-	-	_
	PWS	POWER CONTROL MODE2	Turn the power control to MODE2 (Longevity life mode)	О	О	-	_	_
	PDF	PICTURE DEFAULT	Execute PICTURE DEFAULT	0	-	-	-	_
R	RFY	REFERENCE YES	Start the reference adjustment mode	0	-	-	-	-
	SCM	COLOR SYSTEM SECAM	Turn the COLOR SYSTEM setting to SECAM	0	0	-	-	-
	STD	STANDARD W/B	Return the PIC and W/B of integrator to factory default value	-	0	-	-	_
	SM0	SCREEN MODE 0	Turn the screen size to DOT BY DOT	0	0	О	-	-
	SM1	SCREEN MODE 1	Turn the screen size to 4:3	0	0	0	_	-
s	SM2	SCREEN MODE 2	Turn the screen size to FULL	0	0	0	_	_
-	SM3	SCREEN MODE 3	Turn the screen size to ZOOM	0	0	0	_	_
	SM5	SCREEN MODE 5	Turn the screen size to WIDE	0	0	0	_	_
	SLY	STILL YES	Turn the STILL setting to ON	0	0	0	_	_
	SLN	STILL YES	Turn the STILL setting to OFF	0	0	0	_	_
Т	TVA	COLOR SYSTEM AUTO	Turn the COLOR SYSTEM setting to AUTO	0	0	_		
v			•				_	_
٧	VFY	VIDEO FULL DISPLAY YES	Start 100% display	-	-	0	_	-
	VFN	VIDEO FULL DISPLAY NO	Complete 100% display	-	-	О	-	_
	VRO	VARIABLE OUTPUT	Turn the audio output to variable	0	0	-	_	_
Υ	YCM	3S Y/C MOTION	Turn the 3D Y/C setting to MOTION	0	0	-	-	-
	YCS	3D Y/C STILL	Turn the 3D Y/C setting to STILL	О	О	_	-	_

6.4.3 GET Command

Command Description

Command	Function		
GAJ	Output data of an electronic VR adjustment value and a drive system adjustment value		
GPW Output data to be related to white balance adjustment of the panel			
GS1	Output data such as version information, hour meter and pulse meter		
GS2 Output data of power down, temperature and dew drop information			
GAS	Output data to be related to picture quality setting of SLOT		
GAR	Output data to be related to picture quality (RGB1 of the factory menu)		
GPD	Output POWER DOWN information (past eight times)		
GPS	Output a SCREEN parameter		
GWB	Output a parameter of PICTURE and WHITE BALANCE		
GSS	Output various setting of the SET UP item of menu mode / integrator mode		
GSO Output various setting of the OPTION item of menu mode / integrator mode			

GAJ: Output data of an electron VR adjustment value and a drive system adjustment value

- Output it according to transmission order and size of the table below.
- Command is invalid except RS-232C factory adjustment mode.

Order	rder Data Contents		Size	Remarks
1	Setting mode of electric power u	ıpper limit value	3 byte	AB* (*: 0 to 3)
2	Electric newer upper limit value	(Reference data)	3 byte	
3	Electric power upper limit value (ABL)	(Offset data)	3 byte	(Note 1)
4	Vsus adjustment value	(Reference data)	3 byte	
5	Vofs adjustment value	(Reference data)	3 byte	
6	V-SUS-B adjustment value	(Reference data)	3 byte	
7	V-SUS-G adjustment value	(Reference data)	3 byte	
8	Y-SUS-B adjustment value	(Reference data)	3 byte	
9	Y-SUS-G adjustment value	(Reference data)	3 byte	

(Note 1): When performed in reference mode selection, offset data outputs the same value as the reference data.

GPW (Get Panel White balance): Output data to be related to white balance adjustment of panel • Output it according to transmission order and size of the table below.

- Command is invalid except RS-232C factory adjustment mode.

Order	Data Con	Size	Remarks	
1	Panel color temperature mode		3 byte	PT* (*: 0 to 3)
2	Gain of W/B adjustment value	(Reference data)	3 byte	
3	Red	(Offset data)	3 byte	(Note 1)
4	-Gain of W/B adjustment value ↓	(Reference data)	3 byte	
5		(Offset data)	3 byte	(Note 1)
6	Gain of W/B adjustment value	(Reference data)	3 byte	
7		(Offset data)	3 byte	(Note 1)
8	Offset of W/B adjustment value	(Reference data)	3 byte	
9	Red	(Offset data)	3 byte	(Note 1)
10	Offset of W/B adjustment value	(Reference data)	3 byte	
11	Green	(Offset data)	3 byte	(Note 1)
12	Official of MI/D adjustment walks	(Reference data)	3 byte	
13	Offset of W/B adjustment value Blue	(Offset data)	3 byte	(Note 1)

(Note 1): When performed in reference mode selection, offset data outputs the same value as the reference data.

GS1: Output data such as version information, hour meter and pulse meter • Output it according to transmission order and size of the table below. • Command is invalid except RS-232C factory adjustment mode.

Order	Data Contents	Size	Remarks
1	Display information	3 byte	See below
2	Module microcomputer model number	4 byte	5691 or F691
3	Module microcomputer version	3 byte	
4	Panel microcomputer version	3 byte	
5	Panel /FLASH ROM version	3 byte	
6	Hour meter (hour)	5 byte	Unit: H (time)
7	Pulse meter	7 byte	Unit: 0.01G (10,000,000)
8	Main microcomputer model number	4 byte	5692
9	Main microcomputer version	3 byte	
10	Wide microcomputer version	3 byte	
11	Wide /FLASH ROM version	3 byte	

■ Display Information

Data Model	
MX5	PDP-503CMX (initial value)
MX4	PDP-433CMX / MXE
MD5	Module 50 inches
MD4	Module 43 inches
HD5	PDP-503HD
HD4	PDP-433HD

- GS2: Output data of power down, temperature and dew drop information
 Output it according to transmission order and size of the table below.
 In the PD (Power Down) of RS-232C factory adjustment mode, NG except dew drop and AUDIO occurs and a command that except for 30 seconds to SD (shut down) is invalid.

Note: When NG occurred in the PD state, do not perform the "FAY" for 30 seconds to SD (Shut Down), and information acquisition is possible by perform the "GS2" directly. However it is necessary to set ID beforehand.

Order	Data Contents	Size	Remarks
1	AC information	1 byte	Always 0 (not used)
2	Service parts distinction	1 byte	0: DIGITAL ASSY adjustment completion 1: DIGITAL ASSY does not adjust (Service Assy)
3	Hour meter (hour, minute)	7 byte	****H**M
4	Power down information	2 byte	1st/2nd (Note)
5	Temperature information	3 byte	8 bit
6	Dew drop information	1 byte	1: Dew drop NG
7	Panel microcomputer communication	1 byte	1: Communication NG
8	DIGITAL EEPROM communication	1 byte	1: Communication NG
9	DIGITAL EXPANDER communication	1 byte	1: Communication NG
10	Temperature information (TEMP2)	3 byte	8 bit
11	Temperature information (TEMP3)	3 byte	8 bit
12	Module microcomputer communication	1 byte	1: Communication NG
13	Wide microcomputer communication	1 byte	1: Communication NG
14	MAIN IIC	1 byte	1: Communication NG
15	MAIN EEPROM IIC	1 byte	1: Communication NG
16	AUDIO NG	1 byte	1: AUDIO NG
17	FAN NG	1 byte	1: FAN NG

(Note) Refer to the following table about contents of PD information

Data Power Down Point			
0	Nothing		
1	Y-DRIVE		
2	Y-DC/DC CONVERTER		
3	X-DC/DC CONVERTER		
4	X-DRIVE		
5	Power supply		
6	ADDRESS junction		
7	ADDRESS resonance		
8	DC/DC CONVERTER (DIGITAL)		

GAS (Get Adjust Slot): Output data to be related to picture quality setting • Transmit data according to transmission order and size of the table below. • Data are SLOT sections of the factory menu. • When current input function is except for VIDEO input of SLOT system, command is invalid. • When SLOT is not connected or external SLOT is connected, command is invalid.

- Command is invalid except RS-232C factory adjustment mode.

Order	Data Contents		Size	Remarks
1	Y-DELAY	(Reference data)	3 byte	
2	11-DELAT	(Offset data)	3 byte	(Note 1)
3	Y-OUT LEVEL	(Reference data)	3 byte	
4	11-001 LEVEL	(Offset data)	3 byte	(Note 1)
5	CD TINT	(Reference data)	3 byte	
6		(Offset data)	3 byte	(Note 1)
7	000 055057	(Reference data)	3 byte	
8	CDR OFFSET	(Offset data)	3 byte	(Note 1)
9	CDB OFFSET	(Reference data)	3 byte	
10	CDB OFFSET	(Offset data)	3 byte	(Note 1)
11	D V I EVEL	(Reference data)	3 byte	
12	R-Y LEVEL	(Offset data)	3 byte	(Note 1)
13	B-Y LEVEL	(Reference data)	3 byte	
14	D-I LEVEL	(Offset data)	3 byte	(Note 1)

(Note 1): When performed in reference mode selection, offset data outputs the same value as the reference data.

GAR: Output data to be related to picture quality (RGB1 of the factory menu) • Transmit data according to transmission order and size of the table below.

- Command is invalid except RS-232C factory adjustment mode.

Order	Data Co	ntents	Size	Remarks
1	-AD MAIN CONT	(Reference data)	3 byte	(Note 1)
2	AD WAIN CONT	(Offset data)	3 byte	(Note 1) (Note 2)
3	-AD R HIGH	(Reference data)	3 byte	(Note 1)
4	AD A RIGH	(Offset data)	3 byte	(Note 1) (Note 2)
5	-AD G HIGH	(Reference data)	3 byte	(Note 1)
6	AD G RIGH	(Offset data)	3 byte	(Note 1) (Note 2)
7	-AD B HIGH	(Reference data)	3 byte	(Note 1)
8	AD B RIGH	(Offset data)	3 byte	(Note 1) (Note 2)
9	-AD R LOW	(Reference data)	3 byte	(Note 1)
10	AD IT LOW	(Offset data)	3 byte	(Note 1) (Note 2)
11	-AD G LOW	(Reference data)	3 byte	(Note 1)
12	AD G LOW	(Offset data)	3 byte	(Note 1) (Note 2)
13	-AD B LOW	(Reference data)	3 byte	(Note 1)
14	AD B LOW	(Offset data)	3 byte	(Note 1) (Note 2)
15	-MAT CONT	(Reference data)	3 byte	(Note 1)
16	INIAT CONT	(Offset data)	3 byte	(Note 1) (Note 2)
17	-MAT BRIGHT	(Reference data)	3 byte	(Note 1)
18	INAT BRIGITI	(Offset data)	3 byte	(Note 1) (Note 2)
19	-MAT COLOR	(Reference data)	3 byte	(Note 1)
20	IVIAT GOLON	(Offset data)	3 byte	(Note 1) (Note 2)
21	-MAT TINT	(Reference data)	3 byte	(Note 1)
22	INIQ I IIINI	(Offset data)	3 byte	(Note 1) (Note 2)

(Note 1) Setting data to be unrelated to current input function / input signal / setting output dummy data.

(Note 2) When performed in reference mode selection, offset data outputs the same value as the reference data.

GPS: Output data to be related to SCREEN adjustment data

- Transmit data according to transmission order and size of the table below.
- All the data are data of an integrator area.
- Except normal operation mode / each mode of RS-232C integrator adjustment, command is invalid.

Order	Data Contents	Size	Remarks
1	H.POSITION	3 byte	
2	V.POSITION	3 byte	
3	CLOCK	3 byte	(Note 1)
4	PHASE	3 byte	(Note 1)
5	V.SIZE	3 byte	

(Note 1) When current input signal mode is the VIDEO system and INPUT5 (DVI), adjustment data output dummy data (*).

GPD (Get Power Down), PD (Power Down) : Outputs information (contents of PD INFORMATION of service factory MENU)

- Output the acquired data according to the transmission order and size of the table below.
- Except RS-232C factory adjustment mode and PD state, command is invalid.

(Note) Do not perform the "FAY" in the PD state, and information acquisition is possible by perform the "GPD" directly. However it is necessary to set ID beforehand.

Order	Data Contents	Size	Remarks
1	The latest 1stPD information	1 byte	(Note 1)
2	The latest 2ndPD information	1 byte	(Note 1)
3	Hour meter information of the latest PD	7 byte	Previous 5byte: HOUR Back 2byte: MINUTE
4	1stPD information before twice	1 byte	(Note 1)
5	2ndPD information before twice	1 byte	(Note 1)
6	Hour meter information of PD before twice	7 byte	Previous 5byte: HOUR Back 2byte: MINUTE
7	1stPD information before three times	1 byte	(Note 1)
8	2ndPD information before three times	1 byte	(Note 1)
9	Hour meter information of PD before three times	7 byte	Previous 5byte: HOUR Back 2byte: MINUTE
10	1stPD information before four times	1 byte	(Note 1)
11	2ndPD information before four times	1 byte	(Note 1)
12	Hour meter information of PD before four times	7 byte	Previous 5byte: HOUR Back 2byte: MINUTE
13	1stPD information before five times	1 byte	(Note 1)
14	2ndPD information before five times	1 byte	(Note 1)
15	Hour meter information of PD before five times	7 byte	Previous 5byte: HOUR Back 2byte: MINUTE
16	1stPD information before six times	1 byte	(Note 1)
17	2ndPD information before six times	1 byte	(Note 1)
18	Hour meter information of PD before six times	7 byte	Previous 5byte: HOUR Back 2byte: MINUTE
19	1stPD information before seven times	1 byte	(Note 1)
20	2ndPD information before seven times	1 byte	(Note 1)
21	Hour meter information of PD before seven times	7 byte	Previous 5byte: HOUR Back 2byte: MINUTE
22	1stPD information before eight times	1 byte	(Note 1)
23	2ndPD information before eight times	1 byte	(Note 1)
24	Hour meter information of PD before eight times	7 byte	Previous 5byte: HOUR Back 2byte: MINUTE

(Note 1) Refer to the following table about contents of PD information

Data	Power Down Point
0	Nothing
1	Y-DRIVE
2	Y-DC/DC CONVERTER
3	X-DC/DC CONVERTER
4	X-DRIVE
5	Power supply
6	ADDRESS junction
7	ADDRESS resonance
8	DC/DC CONVERTER (DIGITAL)

GWB (Get White Balance): Output data to be related to picture quality / white balance • Transmit data according to transmission order and size of the table below. • Except each normal operation mode / RS-232C integrator adjustment / RS-232C factory adjustment mode, command is invalid.

- In the normal operation / RS-232C integrator adjustment mode, output two data of the current signal mode in the current input function and integrator area of current color mode.
- In the RS-232C factory adjustment mode, output data of factory RGB2.

Order	Data Contents	Size	Remarks
1	CONTRAST	3 byte	
2	CONTRAST	3 byte	(Note 2)
3	BRIGHT	3 byte	
4	DNIGHT	3 byte	(Note 2)
5	COLOR	3 byte	(Note 1)
6	COLON	3 byte	(Note 2)
7	TINT	3 byte	(Note 1)
8	THVI	3 byte	(Note 2)
9	R HIGH	3 byte	
10	n High	3 byte	(Note 2)
11	G HIGH	3 byte	
12	dilidii	3 byte	(Note 2)
13	B HIGH	3 byte	
14	Briidii	3 byte	(Note 2)
15	R LOW	3 byte	
16	n LOW	3 byte	(Note 2)
17	G LOW	3 byte	
18	C LOVV	3 byte	(Note 2)
19	-B LOW	3 byte	
20	D LOVV	3 byte	(Note 2)
21	H.ENHANCE (H.SHARP)	3 byte	
22	V.ENHANCE (V.SHARP)	3 byte	

(Note 1) Setting data to be unrelated to current input function / input signal / setting output dummy data (*). (Note 2) When performed in reference mode selection, offset data outputs the same value as the reference data.

GSS: Output data to be related to various established state (SET UP item of menu mode / integrator menu)

- Transmit data according to transmission order and size of the table below.
 Except each normal operation mode / RS-232C integrator adjustment / RS-232C factory adjustment mode, command is invalid.

Order	Data Contents	Size	Output	Remarks
1	COLOR TEMP	1 byte	1: COLOR TEMP1 2: COLOR TEMP2 3: COLOR TEMP3 4: COLOR TEMP4 5: COLOR TEMP5	(Note 1)
2	DIGITAL NR	1 byte	0: OFF 1: LOW 2: MIDDLE 3: HIGH	(Note 1)
3	HIGH CONTRAST	1 byte	0: OFF, 1: ON	
4	PURECINEMA	3 byte	Same as the RS-232C command	(Note 1)
5	COLOR SYSTEM	3 byte	Same as the RS-232C command	(Note 1)
6	CLAMP	1 byte	1: AUTO 2: LOCKED	(Note 1)
7	3DY/C	1 byte	M: MOTION S: STILL	(Note 1)
8	SETTING/VIDEO SIGNAL	3 byte	Same as the RS-232C command	(Note 1)
9	2X2MODE	1 byte	0: OFF 1 to 4: MG1 to MG4 (Refer to item MAGNIFY)	
10	BRIGHT ENHANCE	1 byte	0: OFF, 1: ON	
11	HDTV MODE	3 byte	Same as the RS-232C command	(Note 1)
12	VIDEO INPUT	1 byte	1: COMPONENT1 2: COMPONENT2	(Note 1)
13	Input function	3 byte	IN*	
14	Screen size	1 byte	0: DOT BY DOT 1: 4:3 (TYPE) 2: FULL (TYPE) 3: ZOOM 5: WIDE 6: 100% display	
15	SUB VOLUME (INPUT1)	2 byte	0 to 60	
16	SUB VOLUME (INPUT2)	2 byte	0 to 60	
17	SUB VOLUME (INPUT3)	2 byte	0 to 60	(Note 1)
18	SUB VOLUME (INPUT4)	2 byte	0 to 60	(Note 1)
19	SUB VOLUME (INPUT5)	2 byte	0 to 60	(Note 1)

(Note 1) Setting data to be unrelated to current input function / input signal / setting output dummy data (*).

GSO: Output data to be related to various established state (OPTION item of menu mode / integrator menu)

- Transmit data according to transmission order and size of the table below.
 Except each normal operation mode / RS-232C integrator adjustment / RS-232C factory adjustment mode, command is invalid.

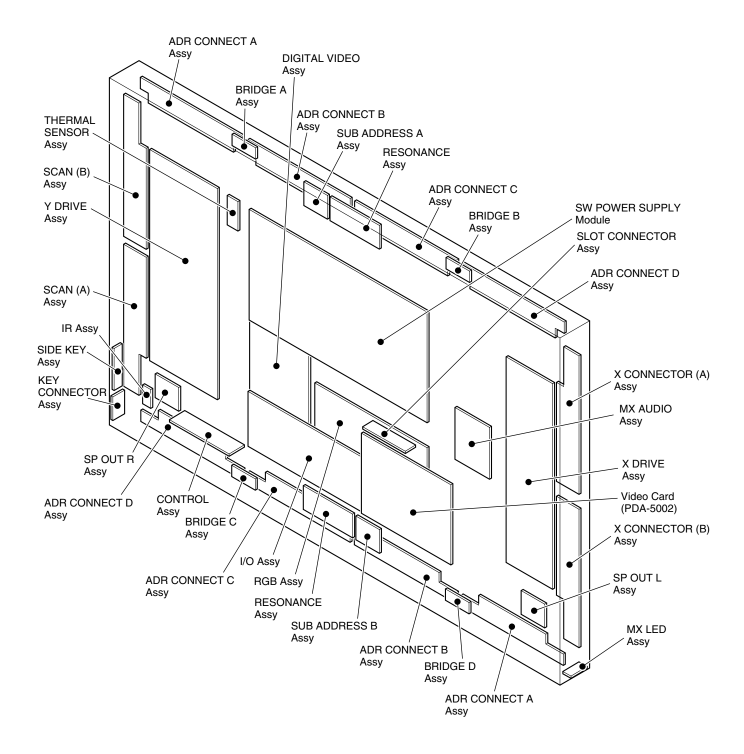
Order	Data Contents	Size	Output	Remarks
1	POWER CONTROL	3 byte	Same as the RS-232C command	
2	OSD display	1 byte	0: OSD display prohibition 1: OSD display permission	
3	FULL MASK	3 byte		Display a RS-232C command of set MASK currently
4	R SIDE MASK LEVEL	3 byte	Adjustment value	
5	G SIDE MASK LEVEL	3 byte	Adjustment value	
6	B SIDE MASK LEVEL	3 byte	Adjustment value	
7	MASK CONTROL	1 byte	0: OFF, 1: ON	
8	ORBITER MODE	1 byte	0: OFF, 1: ON	
9	INVERSE MODE	1 byte	0: OFF, 1: ON	
10	COLOR MODE	1 byte	1: COLOR MODE1 2: COLOR MODE2	
11	MIRROR MODE	1 byte	X: Right and left inverting Y: Top and bottom inverting Z: Top and bottom right and left inverting N: OFF	
12	FAN CONTROL	1 byte	A: AUTO M: MAX	
13	MONITOR NAME	12 byte		
14	SLOT INPUT	1 byte	0: VIDEO (RGB) 1: COMPONENT1 2: COMPONENT2	(Note 1)
15	TEMPERATURE	3 byte	A/D input value	TEMP3
16	HOUR METER	5 byte		Unit : H
17	KEY LOCK	1 byte	0: Lock release 1: Lock	

(Note 1) Output dummy data (*) in inside SLOT connection.

7. GENERAL INFORMATION

7.1 DIAGNOSIS

7.1.1 PCB LOCATION



7.1.2 SHUT DOWN/POWER DOWN DIAGNOSIS BY LED DISPLAY

When internal circuit abnormality and other operation abnormality occurred from this unit, self-diagnose display function by STANDBY/ON (LED) indicator is loaded.

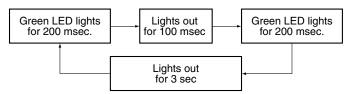
Each NG point by LED blinking and a PD (power down) point are as follows.

Shut Down

Operations: When a microcomputer detected abnormality, turn the power supply to OFF.

• LED display: Green blinks

Examples: LED blinks in the DIGITAL-IIC communication NG



Number of blinks	Name
1	Panel Microcomputer NG
2	DIGITAL-IIC communication NG
3	Dewdrop abnormality
4	Temperature abnormality
5	FAN abnormality
6	Module microcomputer NG
7	Wide microcomputerNG
8	RGB-IIC communication NG
9	Audio NG

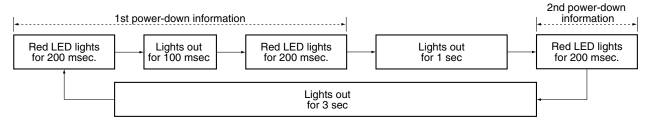
How to release the shut down state

When turn the power supply ON by remote control units, release from the shut down state, and turn the power supply ON. (It is not necessary to turn the AC power OFF.)

Power Down

- Operations: When this unit becomes the dangerous state, turn the power supply OFF with the protection circuit.
- · LED display: Red blinks
- * When protection circuit more than two places almost worked simultaneously, display LED in order to 1st 2nd.

Examples: LED blinks in the 1st power down = Y-DC/DC CONVERTER, 2nd power down = Y-DRIVE



Number of blinks	Name
1	Y-DRIVE
2	Y-DC/DC CONVERTER
3	X-DC/DC CONVERTER
4	X-DRIVE
5	Power supply
6	Address junction
7	Address resonance
8	DIGITAL-DC/DC CONVERTER

How to release the power down state

AC power OFF

 \downarrow

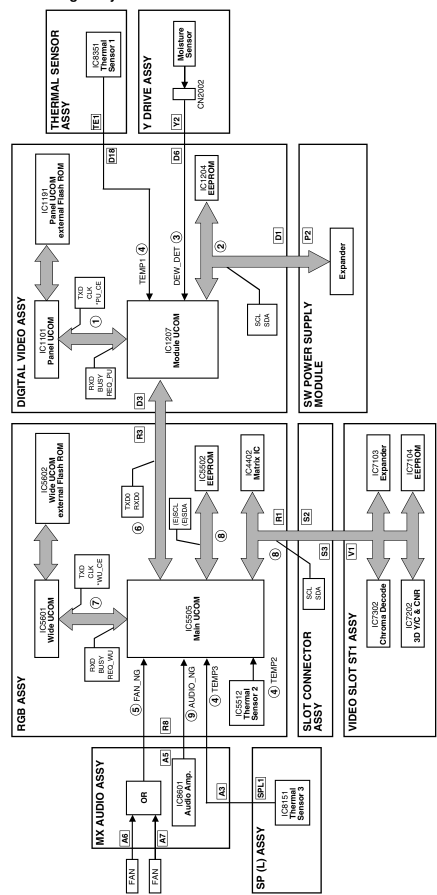
Wait for PD LED in the power supply module disappearing (for around 30 seconds).

Afterwards, wait moreover for five seconds.

Return by AC power ON.

* After power down release, this unit rises up in the standby state.

Block Diagram of Shut Down Signal System



Note: $\ensuremath{\mathbb{D}}$ - $\ensuremath{\mathbb{B}}$ show LED flashing number of times when shut down occurred in this route.

• Shut down diagnosis

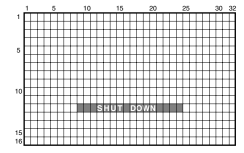
1) Panel microcomputer NG

When a module microcomputer failed in communication with a panel microcomputer, this NG occurs.

Shut down after OSD display for 30 seconds from the NG detection.

Abnormality to expect

Open / Short of communication line in the Assy



2 DIGITAL-IIC communication NG

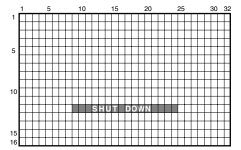
When a module microcomputer failed in communication with outside EEPROM or EXPANDER, this NG occurs.

Shut down after OSD display for 30 seconds from the NG detection.

* However, this communication NG may occur in the standby state.

Abnormality to expect

- Open / Short of communication line in the Assy
- Breaking of wire between DIGITAL VIDEO Assy (D1) and SW POWER SUPPLY Module (P2).



3 Dew drop detection

When it becomes the dew drop state in this unit, this NG occurs. After the dew drop detection, shut down immediately.

Abnormality to expect for dew drop

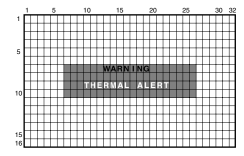
Disconnect a connector CN2002 between Dew drop sensor and Y DRIVE Assy.

4 Temperature abnormality

When temperature of this unit became abnormally high, this NG occurs. Shut down after OSD display from the NG detection for 30 seconds.

Abnormality to expect when it occurs in the environment that is not high-temperature

- Disconnect a connector between SP TERMINAL (L) Assy (SPL1) and MX AUDIO Assy (A3).
- Disconnect a connector between MX AUDIO Assy (A5) and RGB Assy (R8).
- Disconnect a connector between DIGITAL VIDEO Assy (D18) and temperature sensor 1 (TE1).



Reference

Shut down temperature of each temperature sensor

TEMP2 data ≥ 150 (= 80°C)

TEMP3 data ≥ 117 (= 64°C)

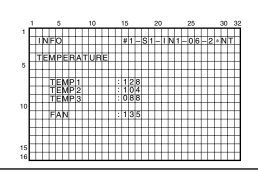
* TEMP1 is not shut down by temperature, and it shuts down when connector was disconnected.

Temperature display by "INFORMATION" of the factory menu

TEMP1 (°C) ≒ TEMP1 (data) -50

TEMP2 (°C) = TEMP2 (data) /2+5

TEMP3 (°C) = TEMP3 (data) /2+5



(5) FAN NG

When a fan does not function, this NG occurs. Shut down after OSD display for 30 seconds from the NG detection.

- * FAN NG detection functions only in case of following.
- When FAN CONTROL setting is maximum
- When sensor temperature of TEMP3 is more than 30°C with FAN CONTROL setting is AUTO.

(even if connector is left when does not turn the FAN, this unit does not work.)

Abnormality to expect

- Disconnect a junction connector between FAN (A6) and MX AUDIO Assy (A7).
- Disconnect a connector between MX AUDIO Assy (A5) and RGB Assy (R8).
- FAN forced stop by an alien substance involving it.

6 Module microcomputer NG

When a main microcomputer failed in communication with a module microcomputer, this NG occurs.

Shut down after OSD display for 30 seconds from the NG detection.

* However, this communication NG may occur by the standby state.

Abnormality to expect

- Open / Short of communication line in the Assy.
- Disconnect a connector between RGB Assy (R3) and DIGITAL VIDEO Assy (D3).
- Writing defectiveness of module microcomputer (IC1207) software.

Wide microcomputer NG

When a main microcomputer failed in communication with a wide microcomputer, this NG occurs.

Shut down after OSD display for 30 seconds from the NG detection.

Abnormality to expect

- Open / Short of communication line in the Assy.
- Software writing defectiveness of wide microcomputer (IC5601).
- Writing defectiveness of outside Flash ROM (IC5602) on the wide microcomputer.

8 RGB-IIC communication NG

When a main microcomputer failed in IIC communication, this NG occurs. Shut down after OSD display for 30 seconds from the NG detection.

* However, this communication NG may occur by the standby state.

Abnormality to expect

- Open / Short of communication line in the Assy.
- SLOT and the insertion of the SLOT junction PC Board are incomplete.

Notes: There is the case that it becomes the following symptom except NG when the SLOT insertion is incomplete.

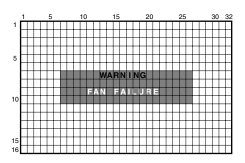
- Audio of INPUT3 and 4 are not output.
- Do not switch from INPUT3 to 5 (SLOT function).
- Video signal of INPUT1 and 2 are not appear.

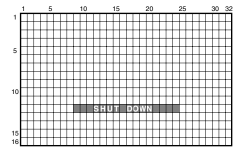
Audio NG

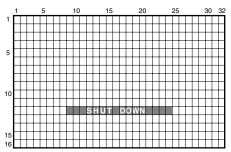
When DC component added on the speaker output line, this NG occurs. After the NG detection, shut down immediately.

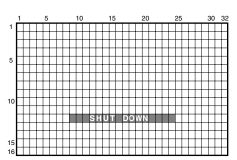
Abnormality to expect

- Disconnect a connector between MX AUDIO Assy (A5) and RGB Assy (R8).
- Short-circuits between + and of C8615 and C8622.

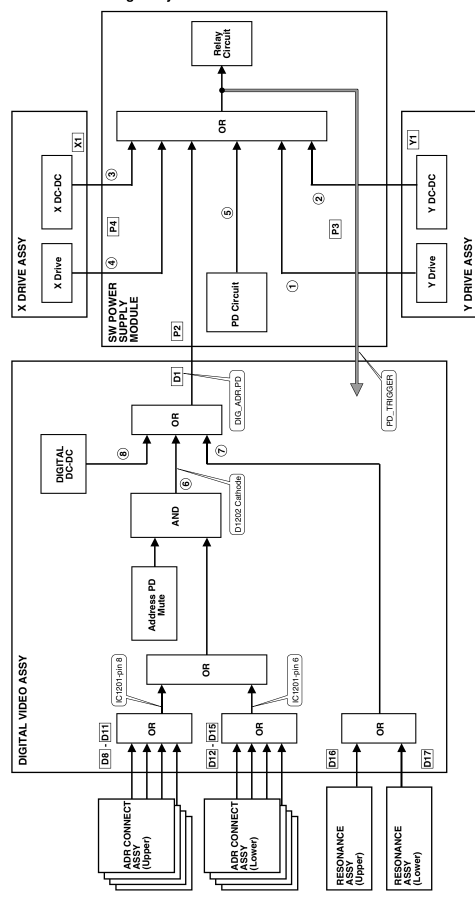








Block Diagram of Power Down Signal System



Note: $\ensuremath{\mathbb{D}}$ - $\ensuremath{\mathbb{B}}$ show LED flashing number of times when power down occurred in this route.

• Kind and function of the various protection circuit (P.D. circuit)

Assy Name	OSD Display	Red LED Number of Blinks	Kind of P.D. Circuit	Function	Remarks
	Y-DRV	1	VCP OCP	P.D. by VCP overcurrent	
			VOFS OVP	P.D. by VOFS overvoltage	
V DDIVE Accus			VOFS UVP	P.D. by VOFS undervoltage (= overcurrent)	
Y DRIVE Assy	Y-DDC	2	VH OVP	P.D. by VH overvoltage	
			VH UVP	P.D. by VH undervoltage (= overcurrent)	
			IC5V UVP	P.D. by IC5V undervoltage (= overcurrent)	
	V DD0	0	VRN OVP	P.D. by VRN overvoltage	
V DDIVE Asset	X-DDC	3	VRN UVP	P.D. by VRN undervoltage (= overcurrent)	
X DRIVE Assy	V DDV	4	VCP OCP	P.D. by VCP overcurrent	
	X-DRV	4	RESET OCP	P.D. by reset circuit overcurrent	
			VSUS OVP	P.D. by VSUS overvoltage	
			VSUS UVP	P.D. by VSUS undervoltage (= overcurrent)	
			VADR OVP	P.D. by VADR overvoltage	
			VADR UVP	P.D. by VADR undervoltage (= overcurrent)	
			15V OVP	P.D. by 15V overvoltage	
			15V UVP	P.D. by 15V undervoltage (= overcurrent)	
			12V UVP	P.D. by 12V undervoltage (= overcurrent)	
SW POWER SUPPLY	POWER	_	6.5V OVP	P.D. by 6.5V overvoltage	
Module	POWER	5	6.5V UVP	P.D. by 6.5V undervoltage (= overcurrent)	
			13.5V UVP	P.D. by 13.5V undervoltage (= overcurrent)	
			-9V UVP	P.D. by -9V undervoltage (= overcurrent)	
			+B OVP	P.D. by +B overvoltage	
			+B OCP	P.D. by +B overcurrent	
			AC200V P.D.	P.D. by AC200V apply	Note 1
				PFC module overheat protection	
				VSUS arc resistance overheat protection	
ADR CONNECT Assy	ADRES	6	ADR.PD	P.D. by disconnecting the connector	
RESONANCE Assy	ADR-K	7	ADR.K.PD	P.D. by ICP open and TCP defective	
-			5.0V OVP	P.D. by 5V overvoltage	
			5.0V UVP	P.D. by 5V undervoltage (= overcurrent)	
DIOITAL MOTO	00.50		3.3V OVP	P.D. by 3.3V overvoltage	
DIGITAL VIDEO Assy	DC-DC	8	3.3V UVP	P.D. by 3.3V undervoltage (= overcurrent)	
			2.5V OVP	P.D. by 2.5V overvoltage	
			2.5V UVP	P.D. by 2.5V undervoltage (= overcurrent)	

Reference

OVP : Over Voltage Protect UVP : Under Voltage Protect OCP : Over Current Protect

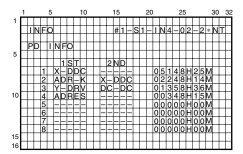
Note 1: AC200V P.D. is not applicable to the PDP-433MXE model.

• Diagnosis Method in Power Down

1st/2nd/time stamp are stored eight times of power down in the past.

1) OSD display of PD history

Display with "INFORMATION" of the factory menu.



Display of PD point

Power Down Point	OSD Display
Y-DRIVE	Y-DRV
Y-DC/DC CONVERTER	Y-DDC
X-DC/DC CONVERTER	X-DDC
X-DRIVE	X-DRV
Power supply	POWER
ADDRESS junction	ADRES
ADDRESS resonance	ADR-K
DC/DC CONVERTER (DIGITAL)	DC-DC

Time stamp display

[OOOOOH]: HOUR, [OOM]: MINUTE

Example)

Time stamp display is $[65432H10M] \rightarrow 65432$ hours 10 minutes pass since the time of product shipment.

2 PD history read in by RS-232C command "GPD"

Order	Data contents	Size
1	The latest 1st PD point	1 byte
2	The latest 2nd PD point	1 byte
3	The latest PD time stamp	7 byte
4	1st PD point before twice	1 byte
5	2nd PD point before twice	1 byte
6	PD time stamp before twice	7 byte
7	1st PD point before three times	1 byte
8	2nd PD point before three times	1 byte
9	PD time stamp before three times	7 byte
10	1st PD point before four times	1 byte
11	2nd PD point before four times	1 byte
12	PD time stamp before four times	7 byte
13	1st PD point before five times	1 byte
14	2nd PD point before five times	1 byte
15	PD time stamp before five times	7 byte
16	1st PD point before six times	1 byte
17	2nd PD point before six times	1 byte
18	PD time stamp before six times	7 byte
19	1st PD point before seven times	1 byte
20	2nd PD point before seven times	1 byte
21	PD time stamp before seven times	7 byte
22	1st PD point before eight times	1 byte
23	2nd PD point before eight times	1 byte
24	PD time stamp before eight times	7 byte

Data of PD point

Power Down Point	"GPD" Data
Y-DRIVE	1
Y-DC/DC CONVERTER	2
X-DC/DC CONVERTER	3
X-DRIVE	4
Power supply	5
ADDRESS junction	6
ADDRESS resonance	7
DC/DC CONVERTER (DIGITAL)	8

Time stamp data

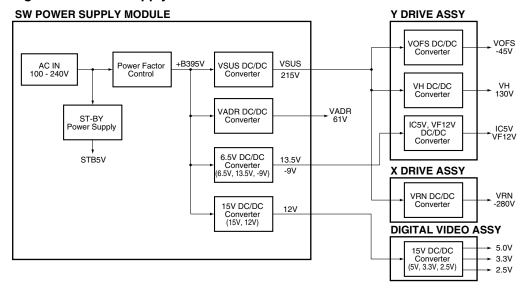
before 5 byte: HOUR, after 2 byte: MINUTE

Example)

Time stamp is [6543210] \rightarrow 65432 hours 10 minutes pass since the time of product shipment.

	ion			t elements etc.) in	al operation		t elements etc.) in	peration		l operation			t elements etc.) in	l operation			.D. does not occur	.D. does not occur	.D. does not occur	ected, P.D. does	n if P4, P3 and P6		anks five times circuit of SW orked	not able to	-	ection circuit le cannot			
	Diagnosis Condition			Drive section (control signal, output elements etc.) in normal operation	VOFS D/D CONV. BLOCK in normal operation		Drive section (control signal, output elements etc.) in normal operation	VH D/D CONV. BLOCK in normal operation	SCAN Assy in normal operation	IC5V D/D CONV. BLOCK in normal operation	SCAN Assy in normal operation		Drive section (control signal, output elements etc.) in normal operation	VRN D/D CONV. BLOCK in normal operation			When P4 connector disconnected, P.D. does not occur	When P3 connector disconnected, P.D. does not occur	When P6 connector disconnected, P.D. does not occur	When pin 5 of P2 connector disconnected, P.D. does not occur	When the voltage is not output even if P4, P3 and P6 connectors disconnected		D ~ U	2 When a microcomputer was not able to identify the PD point		Being careful because the protection circuit of SW POWER SUPPLY Module cannot	conclude that worked.		
blinks)	Operation P.D. Circuit	VCP OCP	VOFS OVP		VOES UVE	VH OVP		VH UVP		0/11/201	2000	VRN OVP	Q/III NQ/		VCP OCP	VRN OCP						ADR. PD	ADR. K. PD	5.0V OVP	5.0V UVP	3.3V OVP	3.3V UVP	2.5V OVP	2.5V UVP
n (Red LED	Circuit State	K2211 Lo	K2712 Lo	- 1 00507	- KZ/09 L0	K2719 Lo		K2718 Lo		0 012/	NZ/ 13 L0	K3708 Lo	0 130207	V3/ 03 F0	K3103 Lo	K3102 Lo								K1901 Lo	K1902 Lo	K1903 Lo	K1904 Lo	K1905 Lo	K1906 Lo
otection circuit (P.D. circuit) operation (Red LED blinks)	Possible Part of Error	IC2206, IC2214 (Pulse module), IC2203, IC2204, IC2212, IC2213, IC2213, IC2217, R2209	IC2702, IC2709, IC2715	IC2701, IC2702, IC2709, IC2715	Q2211, Q2212, R2277, IC2208, IC2210	IC2712, IC2716	102711, 102712, 102716	SCAN IC	IC2704, IC2706, IC2717	SCAN IC	IC2704, IC2706, IC2717	IC3702, IC3712	IC3701, IC3702, IC3712	Q3122	IC3200, IC3201 (pulse module), IC3103, IC3104, IC3106, IC3107, IC3110, IC3113, R3109	Q3122	IC3200, IC3201 (Pulse module)	IC2206, IC2214 (Pulse module)	IC8601 (Audio IC)		SW POWER SUPPLY Module	Disconnect D8 - D15 connectors	TCP damage of IC6704 (ICP), disconnect D16 and D17 connectors, panel microcomputer is defective, outside Flash ROM of the panel microcomputer is defective.			IC1901		IC1901	
Diagnosis of the error point in the various pro	Error Pont	Y DRIVE Assy	VOFS D/D CONV. BLOCK (Y DRIVE Assy)	VOES DID CONIV BLOCK /V DBIVE Acces	VOI S DID CONV. BECCON (1 DRIVE Assy)	VH D/D CONV. BLOCK (Y DRIVE Assy)	VH D/D CONV. BLOCK (Y DRIVE Assy)	SCAN (A), (B) Assy	IC5V D/D CONV. BLOCK (Y DRIVE Assy)	SCAN (A), (B) Assy	IC5V D/D CONV. BLOCK (Y DRIVE Assy)	VRN D/D CONV. BLOCK (X DRIVE Assy)	VRN D/D CONV. BLOCK (X DRIVE Assy)	X DRIVE Assy	X DRIVE Assv		X DRIVE Assy	Y DRIVE Assy	MX AUDIO Assy	ADDRESS CONNECT A - D Assy, RESONANCE Assy, D/D CONV. BLOCK (DIGITAL VIDEO Assy)	SW POWER SUPPLY Module	ADDRESS CONNECT A~D Assy	RESONANCE Assy	D/D CONV. BLOCK (DIGITAL VIDEO Assy)		D/D CONV. BLOCK (DIGITAL VIDEO Assy)		D/D CONV. BLOCK (DIGITAL VIDEO Assy)	
osis of the	P.D. Point in Operation	Y DRIVE					Y DC DC						X DC DC		X DRIVE					PS		ADR	ADRK			ואדוטוט	00 00		
Diagn	Number of Blinks	1					0						ო		4				ιC)		9	7			α	0		

Block diagram for Power supply section



Supplementary information

1. Power on/off switch for the large-signal system (SW102)

Function: Only the power for the small-signal system

(15V, 12V, 6.5V, 13.5V, and -9V) is on, and the power for the large-signal system (VSUS, VADR) is off

Usage: Use when only an operational check for the small-

signal system is required. Supplementary information:

When this switch is to be used, the wires of pin 5 (DIG, ADR, and PD) of the P2 connector of the power-supply module should be disconnected to prevent the PD circuit from operating. To turn the power of the large-signal system off without using this switch, operation from an external PC through RS-232C commands "DRF" is basically required. In this case, the above procedure is not required, as the PD circuit is muted by software.

Method of power supply ON in the large signal system OFF state with RS-232C command

- ① Confirm that this unit is the standby state.
- ② Transmit RS-232C command "DRF."
- ③ Turn the power supply ON by remote control unit, side key or command "PON."
- * When turn the power supply OFF once, return to setting of large signal system ON.

When turn the power supply ON in the large signal system OFF, transmit "DRF" command each time.

2. 200V AC power-down switch (SW101)

Function: While 200V AC voltage is applied, operation of the PD circuit is turned on and off (ON when the switch is set to 100V AC, and OFF when the switch is set to 200V AC).

Setting: For the MXE model only, the switch is set to 200V, and for other models, it is set to 100V.

3. Temperature compensation of the VSUS voltage for the drive system

Function: Control the power supply voltage mentioned above according to temperature. (Temperature compensation works so that the voltage is lowered on the lower-temperature side, and is raised on the higher-temperature side.)

Purpose: To improve the yield by compensating the temperature characteristics of the panel.

Supplementary information:

For this model, temperature compensation is performed only for the VSUS voltage, and not for the VOFS voltage, and it is controlled by software.

4. When a fuse blows

- If a fuse blows, never turn the power on again only after replacing the fuse. (In most cases, the fuse itself did not have any problem. So as long as factors of overcurrent have not been removed, chances of destruction increase every time the power is turned on. In the worst case, about a dozen parts may be destroyed.)
- Principally, the whole power-supply module must be replaced.

5. Voltage adjustment of the panel drive

As this model employs the electronic VR system for the VSUS and VOFS voltages, and as the voltage-adjustment data are stored in the DIGITAL assembly, voltage adjustment of the panel drive is not necessary when the power-supply modules are changed. (For VADR, VH, and VRN, adjustments with semifixed VR controls are necessary.)

For this model, as the power-supply block has been developed and designed by an outside vendor, at the point you know which module is a cause of failure (through diagnosis described elsewhere in this manual), change the corresponding modules, and do not diagnose or repair the module.

Similarly, the switches and the semifixed VRs inside the powersupply module must not be adjusted without a special reason.

7.1.3 AUTOMATIC BACKUP OF DIGITAL VIDEO ASSY DATA

Description

Auto copies data of EEPROM (IC1204/2k bit) on the DIGITAL VIDEO Assy as data for backup in the Assy replacement to one part of EEPROM (IC5502/64k bit) of the RGB Assy (area A of figure below).

Therefore DIGITAL VIDEO Assy or main unit adjustment item in the RGB Assy replacement (data of EEPROM on DIGITAL VIDEO Assy) is succeeded to Assy after replacement.

Note: COLOR and TINT are main unit adjustment items, but does not automatic backup because there are data in area C (refer to figure below).

• Contents of EEPROM on the DIGITAL VIDEO Assy

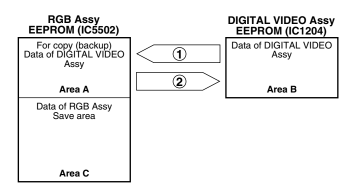
• Adjustment value of PANEL White Barance PANEL-R HIGH : Main unit adjustment item PANEL-G HIGH Main unit adjustment item : Main unit adjustment item PANEL-B HIGH Perform automatic data backup PANEL-R LOW : Main unit adjustment item PANEL-G LOW Main unit adjustment item PANEL-B LOW : Main unit adjustment item · Adjustment value of ABL ABL LEVEL : Main unit adjustment item Perform automatic data backup · Adjustment value of drive system X-SUS-B : Main unit adjustment item X-SUS-G : Main unit adjustment item Y-SUS-B : Main unit adjustment item Perform automatic data backup Y-SUS-G : Main unit adjustment item V-SUS : Main unit adjustment item V-OFFSET : Main unit adjustment item • Pulse meter

Setting data of various FULL MASK

• Hour meter

■ Flow of basic automatic backup

Use a key word, and judge each data (area A and B) whether it is the adjusted data or the not adjusted data, and perform the copy operation.



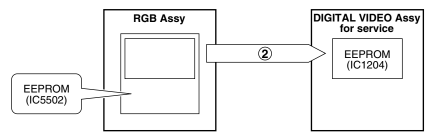
- ① Perform the copy whenever enter the service factory mode. (There is not relation in a key word.)
- ② In the power supply ON, confirm a key word, and perform the copy when a key word of DIGITAL VIDEO Assy (area B) does not adjust and a key word of RGB Assy is adjustment complete.

Actual automatic backup operation

1. In the DIGITAL VIDEO Assy replacement (Use the service Assy)

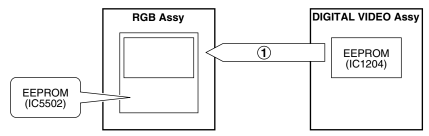
Do not need modification of key words.

Replace DIGITAL VIDEO Assy with DIGITAL VIDEO Assy for service, and auto copies the backup data from EEPROM of RGB Assy to EEPROM of DIGITAL VIDEO Assy by turning the power on.



2. In the RGB Assy replacement (Do not need to be service Assy.)

Replace RGB Assy, and auto copy from EEPROM of DIGITAL VIDEO Assy to EEPROM of RGB Assy as for backup by enter the service factory mode.



3. In the DIGITAL VIDEO Assy replacement (Recycling of a repair part)... When install DIGITAL VIDEO Assy after repair to other sets.

Set a key word of DIGITAL VIDEO Assy to recycle in "Do not adjust".

Enter the service factory mode before removing the DIGITAL VIDEO Assy to recycle, and execute SERVICE PARTS of item INITIALIZE. (However, limit it when work as the main unit and OSD display is possible.)

Readjustment is necessary when cannot execute SERVICE PARTS.

Note: When does not change key word and repairs the DIGITAL VIDEO Assy and installed the DIGITAL VIDEO Assy after repair in another set 2, this function does not work in normal.

In addition, when have entered the service factory mode in the state mentioned above, copy data in the DIGITAL VIDEO Assy of set 1 before repair to area A in the RGB Assy of set 2 to install after repair.

Therefore necessary data have been performed overwrite with set 2.

Cannot replace the data which performed overwriting once.

4. In the DIGITAL VIDEO Assy replacement (Recycling of a repair part)... When install the DIGITAL VIDEO Assy after repair to the former set

Do not need modification of key words.

After repair the DIGITAL VIDEO Assy, work with the main unit adjustment value as before by installing it to the former set. Perform the same operation as item 1 afterward.

5. When replace the DIGITAL VIDEO Assy and the RGB Assy to another Assy simultaneously

Normal copy with this function does not work. Readjustment is necessary.

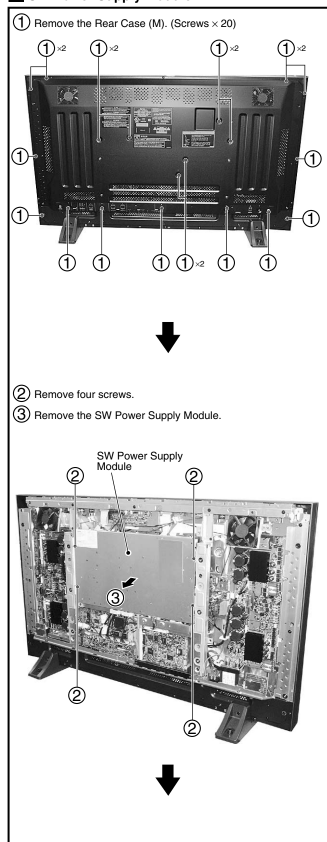
Others

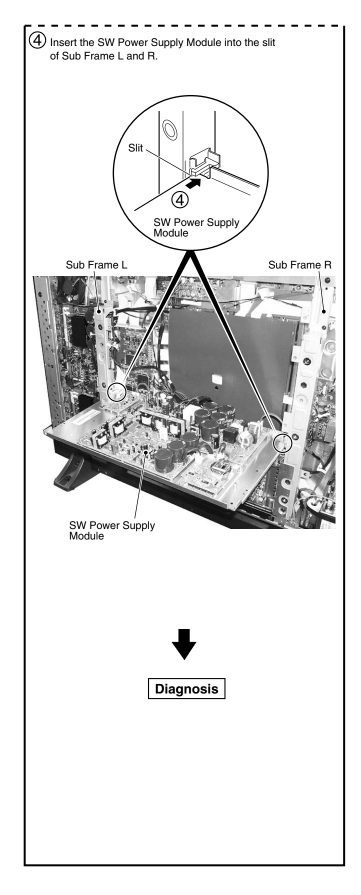
- 1. COLOR and TINT are main unit adjustment items, but does not automatic backup because there are data in area C.
 - About these two items
 - ① When replaced only the DIGITAL VIDEO Assy
 - Readjustment is unnecessary so that data is stored in the RGB Assy.
 - 2 When replaced the RGB Assy
 - Readjustment is necessary after repair.
- 2. Data in EEPROM of the RGB Assy (area C) are Assy adjustment items except COLOR and TINT.

Do not need a readjustment when replaced the Service Assy.

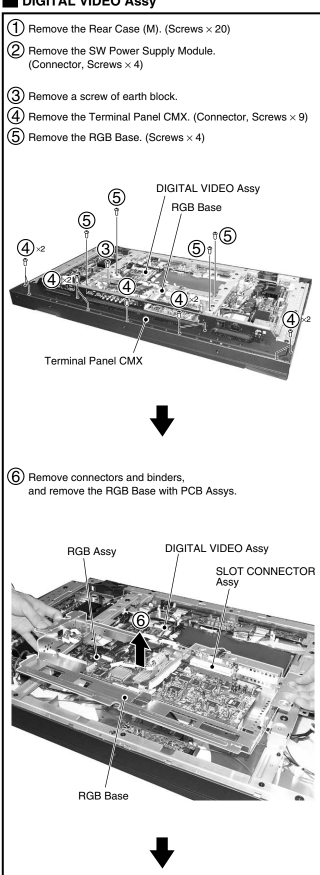
7.1.4 DISASSEMBLY

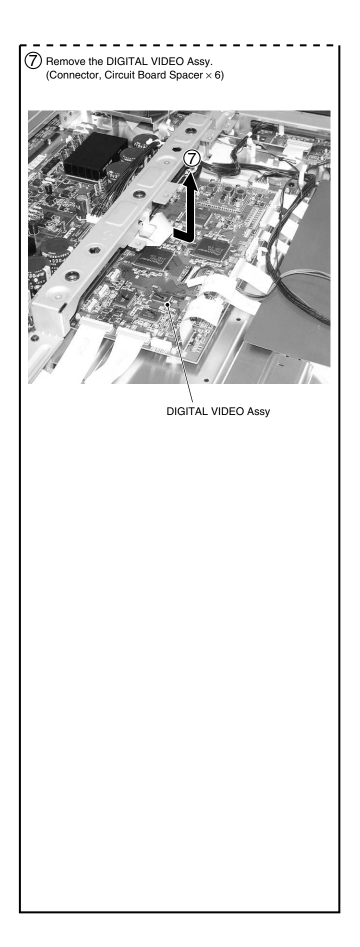
SW Power Supply Module



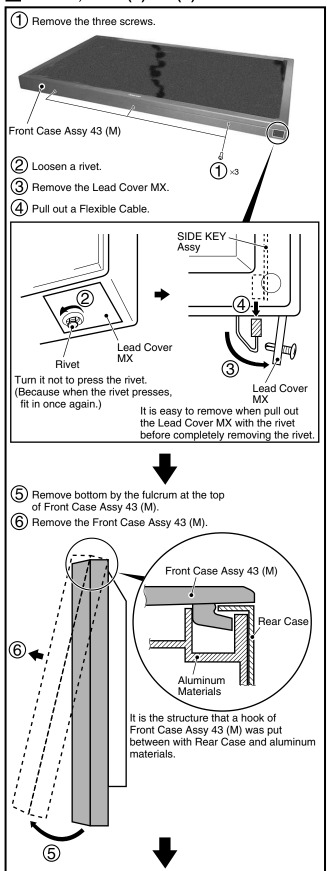


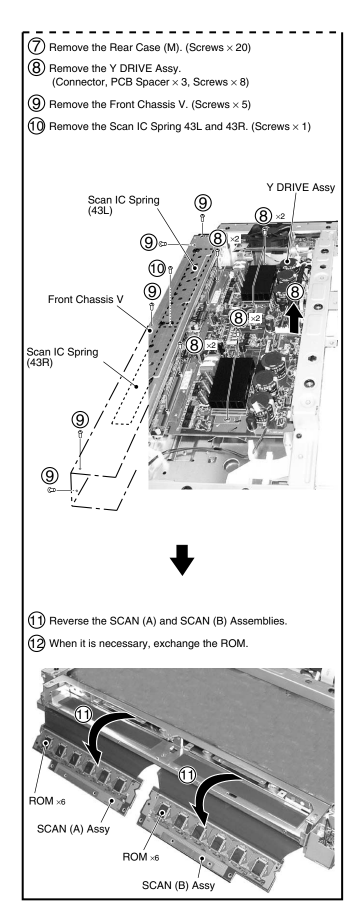
DIGITAL VIDEO Assy



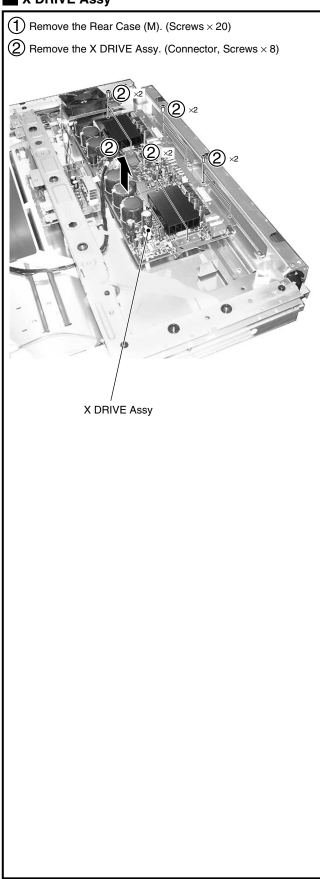


Y DRIVE, SCAN (A) and (B) Assemblies

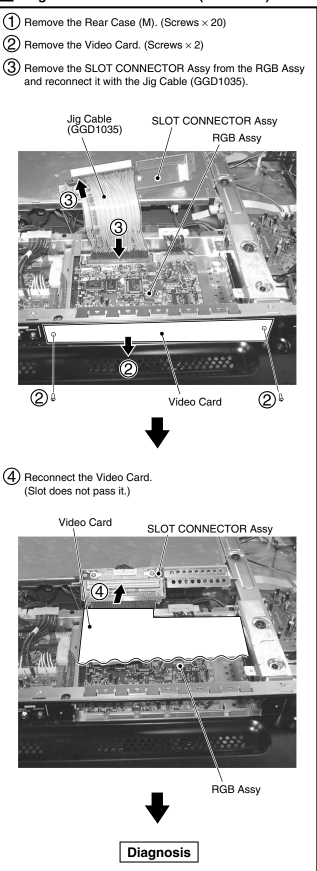




X DRIVE Assy



Diagnosis of the Video Card (PDA-5002)



7.2 IC INFORMATION

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

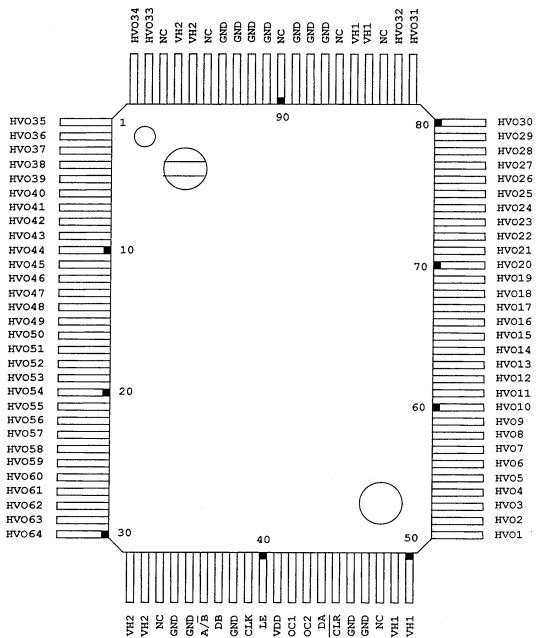
List of IC

SN755860PJ, M30624FGAFP, HD64F2328VF, GAL22V10, M30624FGAFP, PD6358A, PST9246N, FS781BZB, ML6426CS-1, CXA3516R, BA5417, STK795-460

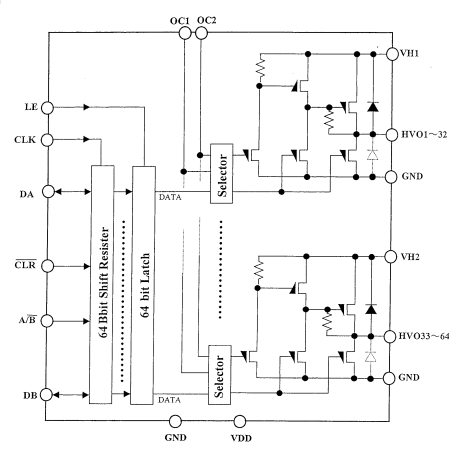
■ SN755860PJ (SCAN A ASSY : IC6201 - IC6206) SN755860PJ (SCAN B ASSY : IC6001 - IC6006)

• Scan IC

• Pin Assignment (Top view)



• Block Diagram



Pin Function

Name	Pin No.	I/O	Num.	Function
CLK	39	I	1	Shift clock (start edge partial response)
DA	44	I/0	1	The serial data input of shifting register
DB	37	I/0	1	The serial data output of shifting register
LE	40	I	1	It output data done a latch of by "L" level.
A/\overline{B}	36	I	1	A shift directional control signal of shift register
CLR	45	I	1	It do data of shift register with "L" by "L" level.
OC1	42	I	1	An output control terminal of HVO
0C2	43	I	1	An output control terminal of HVO
HVO	1-30, 51-82, 99, 100	0	64	High voltage drive output (HV01-HV064)
VDD	41	-	1	Logic power supply
GND	34, 35, 38, 46, 47,	_	1.0	Standard potential.
GND	87-89, 91-94	_	12	This is common to HV01-HV064.
VH1	84, 85, 49, 50	-	4	The high potential circuit power supply which is common to HV01-HV032
VH2	31, 32, 96, 97	_	4	The high potential circuit power supply which is common to HV033-HV064
NC	33, 48, 95, 83, 86, 90, 98	_	7	It is the insulation electrically

■ M30624FGAFP (RGB ASSY : IC5505)

• Main Microcomputer

• Pin Function

$\overline{}$	T I UIICUOII							
No.	Pin Name	Function						
1	TXD	Serial 3 line data output						
2	CLK	Serial 3 line clock						
3	FAN	FAN control						
4	VOL	Audio VOL control						
5	H_SYNC	Horizontal synchronizing signal input for signal distinction						
6	V_SYNC	Vertical synchronizing signal input for signal distinction						
7	DPMS	SYNC select for power management						
8	BYTE	GND						
9	CNVSS	Power supply in flash writing, STB +5V						
10	NC	Non connection						
11	XCONT (Not used)	GND						
12	RST	Reset input						
13	XOUT	Main clock output						
14	VSS	GND						
15	XIN	Main clock input						
16	vcc	5V standby power						
17	Not used	Pull-up						
18	REM	Remote control signal input						
19	REQ_MD	Communication request from the module microcomputer						
20	KEY_SCAN	Key data input						
21	WP SW	E2PROM write permission for Plug &Play						
22	SLOT_ST2	Inside / outside product distinction of SLOT						
	FUNC1	Outside product SLOT function output 1						
	FUNC2							
	NC	Outside product SLOT function output 2						
	NC	Non connection						
-	NC							
28	NC							
29	SCL	Clock output for IICbus						
30	SDA	Data input/output for IICbus						
31	TXD1	Data output (flash writing / external equipment communication)						
	RXD1	Data input (flash writing / external equipment communication)						
33	CLK1	Clock for flash writing						
34	BUSY1	Busy for flash writing						
35	TXD0	Data output for communication with the module microcomputer						
36	RXD0	Data input for communication with the module microcomputer						
	LED_G	Green LED lighting						
38	LED_R	Red LED lighting						
39	NC	Non connection						
40	IN1DET	INPUT1 input detection						
41	EPM	EPM input for flash writing						
42	AUDIO_NG	Audio NG detection						
43	NC							
44	NC	Non connection						
45	OSD_CE	Enable for OSD						
46	CE	CE input for flash writing (pull-up)						
47	WU_CE	Enable for waide microcomputer						
48	FAN_NG	NG detection for fan						
49	IN5DET	Video signal input detection						
50	CB_MUTE	Combination mute						
	OD_INIO I L	Compilation made						

No.	Pin Name	Function
51	FR_SEL	Output free running in the video signal no input
52	RGB_SEL	Input switch of INPUT1 (Dsub15) / INPUT2 (BNC)
53	POWER	POWER ON/OFF output
54	BUSY	Busy input from the microcomputer
55	BUSY30	Busy input from IC30
56	IN3DET	INPUT3 input detection
57	IN4DET	INPUT4 input detection
58	ACL_SW	Switch the peak ACL function
59	NC	Non connection
60	PNL_MUTE	Panel drive stop
61	NC	Non connection
62	VCC	5V standby power
63	I_DET	I/P distinction signal (extra)
64	VSS	GND
65	NC	Non connection
66	DIN_SEL	Digital input switch trigger (IC102 side)
67	SDIN_SEL	Digital input switch trigger (DVI input side)
68	FWE	Enable for flash writing of the wide microcomputer
69	MD2	Mode setting for flash writing of the wide microcomputer
70	RST_WU	Reset the wide microcomputer
71	WE_WU	Flash writing permission output for wide microcomputer
72	WE_MD	Flash writing permission output for module
73	NC	Non connection
74	REQ_WU	Communication request from the wide microcomputer
75	RST2	Reset detection of wide microcomputer system 3.3V power supply
76	EXT_INT	Input signal switch
77	A_MUTE1	Audio mute 1
78	A_MUTE2	Audio mute 2
79	H_POL	H.SYNC polarity distinction
80	V_POL	V.SYNC polarity distinction
81	(E)SCL	I2C-BUS clock of E2PROM exclusive use
82	(E)SDA	I2C-BUS data of E2PROM exclusive use
83	EEPRST	E2PROM reset
84	FIX_VAR	AUDIO output signal switch (fixing, variable)
85	SYNC_ST	Presence distinction input of SYNC
86	NC	Non connection
87	NC	
88	SIGRST	Trigger for synchronous processing time shortening
89	NC	Non connection Finally for SYNIC control PLD
90	PLD_CE	Enable for SYNC control PLD
91	NC NC	Non connection
92	NC	A/D input for model distinction
93	SLOT_ST	A/D input for model distinction
94	TEMP3 TEMP2	A/D input for temperature sensor 3 A/D input for temperature sensor 2
96	AVSS	GND for AD conversion (GND connection)
	PM_ST	, ,
97 98	VREF	Pull-up AD conversion reference voltage
98	AVCC	Power supply for AD conversion
	RXD	Serial 3 line data input
100	חאח	Genai o inie data iriput

■ HD64F2328VF (RGB ASSY : IC5601)

• Wide Microcomputer

●Pin Function

No.	Pin Name	Function		
1	NC	Non connection		
2	Not used	PU		
3	VSS	GND		
4	NC	Non connection		
5	VCC	3.3V power supply		
6	UA0	Address bus 0 with each IC		
7	UA1			
8	UA2	Address bus		
9	UA3			
10	VSS	GND		
11	UA4			
12	UA5			
13	UA6			
14	UA7	1		
15	UA8	Address bus		
16	UA9			
17	UA10			
18	UA11			
19	VSS	GND		
20	UA12			
21	UA13	1		
22	UA14	Address bus		
23	UA15			
24	UA16			
25	UA17			
26	UA18	Address bus for external flash memory		
27	UA19			
28	VSS	GND		
29	WU_CE	Main microcomputer communication enable		
30	NC	Non connection		
31	VI	Vertical synchronization interrupt input		
32	VACT_FRC	Vact interrupt input after frame rate conversion		
33	DE_W	DE interrupt for start line detection of panel link input V		
34	VD_W	Vertical synchronization interrupts before FRC		
35	VSS	CND		
36	VSS	GND		
37	VACT_IP	Histogram acquisition interrupt input		
38	FILM_IP	Acquisition interrupt input of film information		
39	VCC	3.3V power supply		
40	UD0			
41	UD1	Data hua		
42	UD2	Data bus		
43	UD3			
44	VSS	GND		
45	UD4	Data bus		

No.	Pin Name	Function		
46	UD5			
47	UD6			
48	UD7	Data bus		
49	UD8			
50	UD9			
51	UD10			
52	UD11			
53	VSS	GND		
54	UD12			
55	UD13			
56	UD14	Data bus		
57	UD15			
58	VCC	3.3V power supply		
59	D_TXD	Communication data output to the main unit microcomputer		
60	EXT_TXD	232C communication output to the external personal computer (FLASH2)		
61	D_RXD	Communication data input from the main unit microcomputer		
62	EXT_RXD	232C communication input from the external personal computer (FLASH2)		
63	D_CLK	Communication clock input from the main unit microcomputer		
64	D_BUSY	BUSY for the main unit microcomputer		
65	VSS	GND		
66	CS_30	Chip select output for IC30		
67	VSS			
68	VSS	GND		
69	CS_FLASH	Chip select output for 16M flash		
70	A19_FLASH	Control output of 16M flash address A19		
71	REQ_WU	Request for the main unit microcomputer		
72	CE_W	DE for start line detection of panel link input V		
73	VD_W	Vertical synchronization before FRC		
74	NC			
75	NC			
76	NC	Non connection		
77	NC			
78	NC			
79	SGLB_AD	Switching output of a clock and 1/2 clock		
80	FWE	Writing enable signal input for built-in flash memory		
81	RESET	Reset input from the main unit microcomputer and reset IC		
82	Not used			
83	Not used	- Pull-up		
84	VCC	3.3V power supply		
85	XTAL			
86	EXTAL	Connect a ceramic resonator (25MHz)		
87	VCC	3.3V power supply		
88	PHAI	System clock output		
89	VCC	3.3V power supply		
90	SGLB_IP	Single input selecting output of IC102		
		1 3 +		

No.	Pin Name	Function		
91	RDB	Reading of external address space		
92	HWRB	Upper rank data (D15 to D8) writing of external address space		
93	PLL_CE	Chip enable signal output for AD/PLL		
94	WAIT_IP	WAIT input for IC102		
95	NC	Management		
96	NC	Non connection		
97	TXD_WU	Communication data output (AD/PLL)		
98	NC	Non connection		
99	VSS	OND		
100	VSS	GND		
101	SCK_WU	Communication clock input/output (AD/PLL)		
102	WAIT_FLASH	WAIT input for external flash memory		
103	AVCC	3.3V power supply		
104	VREF	A/D and D/A reference voltage input		
105	ULK_PLL	PLL unlock signal input		
106	EXT_FILM	External film signal input		
107	Not used	D.H		
108	Not used	- Pull-up		
109	ACL_PC	ACL input for PC (A/D input)		
110	Not used	Pull-up		
111	INa_30	NO		
112	INb_30	- NC		
113	AVSS	aug.		
114	VSS	GND		
115	NC			
116	NC	Non connection		
117	HD_W	Horizontal sync. signal		
118	FI	FILM mode detecting input		
119	HI	Horizontal sync. count input		
120	FDET_IP	System frequency detecting input		
121	EMG_IP	IC102 forced hardware through output		
122	IP_KILL	IC101 forced stop output		
123	MD0	Wide microcomputer operation mode (mode 6 fixing) (0)		
124	MD1	Wide microcomputer operation mode (mode 6 fixing) (1)		
125	MD2	Wide microcomputer operation mode (mode 6 fixing) (2)		
126	IC_RST	Reset signal input for ASIC		
127	CS_102	Chip select output for IC102		
128	CS_101	Chip select output for IC101		

■ HD64F2328VF (DIGITAL VIDEO ASSY : IC1101)

• Panel Microcomputer

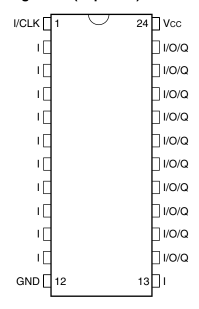
No.	Pin Name	Function
1	CS_23	PE5064 (IC 1703) control output
2	NC	NC terminal
3	VSS	GND
4	VSS	GND
5	VCC	3.3V power supply
6	UA0	Address bus
7	UA1	Address bus
8	UA2	Address bus
9	UA3	Address bus
10	VSS	Address bus
11	UA4	Address bus
12	UA5	Address bus
13	UA6	Address bus
14	UA7	Address bus
15	UA8	Address bus
16	UA9	Address bus
17	UA10	Address bus
18	UA11	Address bus
19	VSS	GND
20	UA12	Address bus
21	UA13	Address bus
22	UA14	Address bus
23	UA15	Address bus
24	UA16	Address bus
25	UA17	Address bus
26	UA18	Address bus
27	UA19	Address bus
28	VSS	GND
29	UA20	Address bus
30	PA5	NC terminal
31	PA6	NC terminal
32	PA7	NC terminal
33	CE_PN	Enables/ for panel microcomputer
34	CE_PN	Enables/ for panel microcomputer
35	VSS	GND
36	VSS	GND
37	APLP	The APL value acquisition trigger signal input.
38	VD_31	The V signal input from IC 1401 (PD 6358).
39	VD_31	3.3V power supply
40	UD0	Data bus
40	UD1	Data bus Data bus
41	UD2	
43	UD3	Data bus Data bus
43	VSS	GND
44	UD4	
45	UD5	Data bus
		Data bus
47	UD6	Data bus
48	UD7	Data bus
49	UD8	Data bus
50	UD9	Data bus

No.	Pin Name	Function
51	UD10	Data bus
52	UD11	Data bus
53	VSS	GND
54	UD12	Data bus
55	UD13	Data bus
56	UD14	Data bus
57	UD15	Data bus
58	VCC	3.3V power supply
59	D_TXD	Communication with IC 1207 (a module microcomputer).
60	EXT_TXD	Communication with the outside (program notes).
61	D_RXD	Communication with IC 1207 (a module microcomputer).
62	EXT_RXD	Communication with the outside (program notes).
63	D_CLK	Communication with IC 1207 (a module microcomputer).
64	P60	NC terminal
65	VSS	GND
66	CS_FLASH	A flash memory control terminal
67	VSS	GND
68	VSS	GND
69	P61	NC terminal
70	UDREQ	IC 1703 (PE5064) control terminal
71	P63	NC terminal
72	WE_FLASH	A flash memory note control signal (unused).
73	BUSY	The command receipt of a message lye Norwich output
74	REQ_PU	A communication demand to a module microcomputer.
75	SEL23B	IC 1703 (PE5064) control terminal
76	CLRB	IC 1703 (PE5064) control terminal
77	FR_SEL	The free LAN select signal output
78	RST31B	The reset output to IC1301, IC1401(PD6358)
79	RST23B	The reset output to IC 1703 (PE5064)
80	FWE	Microcomputer program note control signal
81	RESET	Reset input
82	NMI	The at the rate of tang input (unuse)
83	STBY	The hardware standby input (unused)
84	VCC	3.3V power supply
85	XTAL	A clock oscillation child connection terminal
86	EXTAL	A clock oscillation child connection terminal
87	VSS	GND
88	PF7	NC terminal
89	VCC	3.3V power supply
90	PF6	NC terminal
91	RDB	A read control terminal from an outside slave device
92	HWRB	A wright control terminal to an outside slave device
93	PF3	NC terminal
94	PF2	NC terminal
95	PF1	NC terminal
96	PF0	NC terminal
97	P50	NC terminal
98	P51	NC terminal
99	VSS	GND
100	VSS	GND

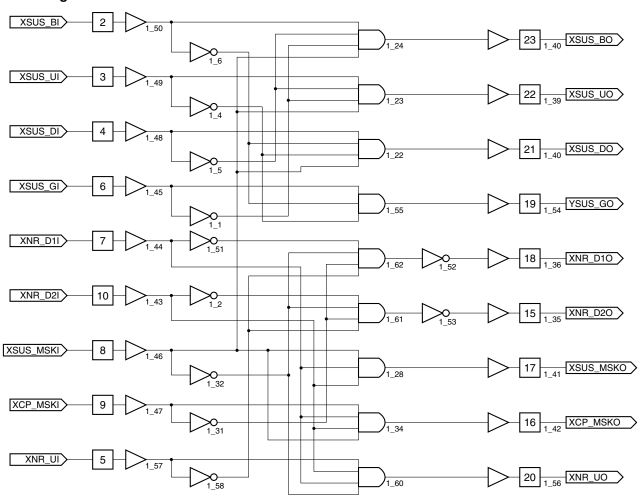
No.	Pin Name	Function
101	P52	NC terminal
102	P53	NC terminal
103	AVCC	3.3V power supply
104	VREF	A/D, D/A reference voltage input (unused)
105	STOPB	The drive control input from IC 1703 (PE5064)
106	P41	NC terminal
107	RYBY	The flash memory note ready input
108	ADR_K_EMG_L1	The emergency input from panel bottom address resonance block.
109	ADR_K_EMG_U1	The emergency input from panel upper part address resonance block
110	ADR_K_EMG_L2	The emergency input from panel bottom address resonance block. (unused)
111	ADR_K_EMG_U2	The emergency input from panel upper part address resonance block(unused)
112	P47	NC terminal
113	AVSS	GND
114	VSS	GND
115	MUTE_ADR	The panel mute signal output
116	MUTE_SUS	The XY drive mute signal output (unused)
117	P15	NC terminal
118	HD	The HD signal input from outside ASSY (RGB ASSY, etc)
119	P13	NC terminal
120	P12	NC terminal
121	PC_VIDEO	The PC/Video identification output
122	VD	The VD signal input from outside ASSY (RGB ASSY, etc)
123	MD0	The microcomputer mode of operation select signal input
124	MD1	The microcomputer mode of operation select signal input
125	MD2	The microcomputer mode of operation select signal input
126	PG0	NC terminal
127	CS_31Y	IC1301, IC1401(PD 6358) control terminal
128	CS_31X	IC1301, IC1401(PD 6358) control terminal

■ GAL22V10 (X DRIVE ASSY : IC2006)

- Drive Protect PLD
- Pin Assignment (Top View)

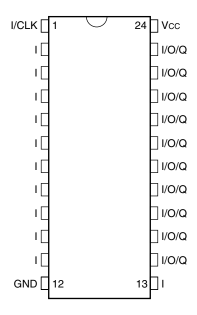


Block Diagram

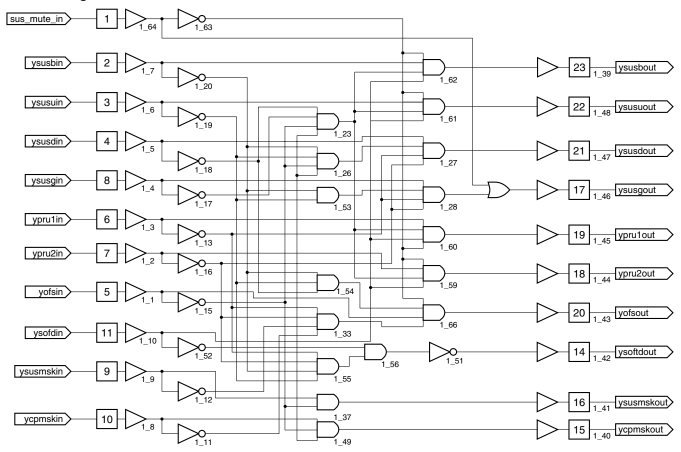


■ GAL22V10 (Y DRIVE ASSY : IC3003)

- Drive Protect PLD
- Pin Assignment (Top View)



Block Diagram



■ M30624FGAFP (DIGITAL VIDEO ASSY : IC1207)

• Module Microcomputer

No. Pin Name	Function
1 TXD	Serial 3 line data output for communication with a panel microcomputer
2 CLK	Serial 3 line clock for communication with a panel microcomputer
3 NC	NC terminal
4 NC	NC terminal
5 NC	NC terminal
6 NC	NC terminal
7 NC	NC terminal
8 BYTE	The external data bus width reshuffling input (I am unused and connect GND)
9 CNVSS	A power supply for program note (a note, 5V, usually, pull-down
10 XCIN	NC terminal
11 XCOUT	NC terminal
12 RESET	A reset input terminal
13 XOUT	Clock output terminal
14 VSS	GND
15 XIN	Clock input terminal
16 VCC	5V standby power
17 NMI	Because a NMI interruption terminal is unused, It handle pull up.
18 REM	The SR signal input
19 REQ_PU	A communication demand from a panel microcomputer (the pulse meter acquisition)
20 /SW_TRG	Main switch OFF / ON search
21 NC	NC terminal
22 NC	NC terminal
23 NC	NC terminal
24 AC_OFF	AC power OFF search and power supply ASSY differentiation.
25 PD_TRIGGER	Power down search
26 NC	NC terminal
27 NC	NC terminal
28 NC	NC terminal
29 SCL	EEPROM, IIC communication with power supply ASSY
30 SDA	EEPROM, IIC communication with power supply ASSY
31 TXD1	Communication with the outside (a program note)
32 RXD1	Communication with the outside (a program note)
33 CLK1	Communication with the outside (a program note)
34 BUSY1	Communication with the outside (a program note)
35 TXD0	Communication with outside ASSY (microcomputers main in RGB ASSY, etc)
36 RXD0	Communication with outside ASSY (microcomputers main in RGB ASSY, etc)
37 NC	NC terminal
	232C communication demand (a request to a main microcomputer) / audio system
38 REQ_MD/A_MUT	mute
39 NC	NC terminal
40 NC	NC terminal
41 EPM	The EPM input for program note (L fixation)
42 NC	NC terminal
43 PU_CE	Enables/ for panel microcomputer
44 NC	NC terminal
45 MOD_SW/A_NG	The model of machines distinction input / audio system NG input
46 CE	The CE input for program note (H fixation)
47 DITHER/SW_STO	Power supply search of a dither setting / media receiver for module
48 NC	NC terminal
49 /SW_STP	Power supply search of a panel
50 NC	NC terminal

No.	Pin Name	Function
51	NC	NC terminal
52	RELAY	The output for power supply ON / OFF change
53	POWER/MSTATE	Input / SII861 master information for power supply ON / OFF change
54	NC	NC terminal
55	WE PN	Buffer state control for panel microcomputer note
56	 MD0	The panel microcomputer mode of operation change output
57	MD2	The panel microcomputer mode of operation change output
58	FWE	The panel microcomputer program note control signal output
59	RST_PU	The panel microcomputer reset output
60	PN MUTE	The panel mute input
61	NC	NC terminal
62	VCC	5V standby power
63	NC	NC terminal
64	VSS	GND
65	NC	NC terminal
66	NC	NC terminal
67	/A_SCL	IIC clock for audio system
68	/A_SDA	IIC data for audio system
69	APD_MUTE	A mute signal of address series
70	ADR_K_PD	The address oscillatory system PD input
71	ADR_PD	The address series PD input
72	DCC_PD	The power supply system PD input
73	NC	NC terminal
74	NC	NC terminal
75	RST2	Panel microcomputer reset search
76	NC	NC terminal
77	/DDC_SCL	IIC communication with a media receiver
78	/DDC_SDA	IIC communication with a media receiver
79	NC	NC terminal
80	NC	NC terminal
81	DEW_DET	The dew condensation sensor input
82	NC	NC terminal
83	NC	NC terminal
84	NC	NC terminal
85	NC	NC terminal
86	LED_G	Green LED lighting (LED on interface ASSY in a panel module)
87	LED_R	Red LED lighting (LED on interface ASSY in a panel module)
88	NC	NC terminal
89	BUSY	Communication permission / inhibiting signal from a panel microcomputer
90	NC	NC terminal
91	NC	NC terminal
92	/F_KEY1	The front KEY input
93	MAX_PLS2/F_KEY2	The terminal / front KEY input for brightness setting mode of operation change
94	TEMP1	The A/D input for temperature sensor
95	MAX_PLS? /CCKM	Terminal / connection search for brightness setting mode of operation change
96	AVSS	GND for AD conversion
97	PM_ST	The A/D input for model of machines distinction
98	VREF	Reference voltage for AD conversion
99	AVCC	5V standby power for AD conversion
100	RXD	Serial 3 line data entry for communication with a panel microcomputer
100	100	25 2 into data 5 16. Communication with a parior microcomputer

■ PD6358A (DIGITAL VIDEO ASSY : IC1301)

• Picture Improved IC

TESTO6 Test output terminal (unused)	No.	Pin Name	Function
SOBCLK The CLK input for OSD	1	VSS	GND
TTST	2	TESTO6	Test output terminal (unused)
5 VDDI 2.5V power supply 6 OVDDE-01 3.3V power supply 7 AGOO Address data output (G signat) 8 VDDI 2.5V power supply 9 AGO2 Address data output (G signat) 10 AGO3 Address data output (G signat) 11 AGO4 Address data output (R signat) 12 VDDI 2.5V power supply 13 ARO6 Address data output (R signat) 14 AGO7 Address data output (R signat) 15 VDDI 2.5V power supply 16 ARO9 Address data output (R signat) 17 ABO9 Address data output (R signat) 18 VDDI 2.5V power supply 19 ADRCLKO2 The address CLK output (for panel upper part) 18 VDDI 2.5V power supply 19 ADRCLKO2 The address data output (R signat) 21 ARO13 Address data output (R signat) 22 AGO14 Address data output (R signat) 23	3	OSDCLK	The CLK input for OSD
6 OVDDE-01 3.3V power supply 7 AGO0 Address data output (G signal) 8 VDDI 2.5V power supply 9 AGO2 Address data output (G signal) 10 AGO3 Address data output (G signal) 11 AGO4 Address data output (G signal) 11 AGO4 Address data output (G signal) 12 VDDI 2.5V power supply 13 ARO6 Address data output (G signal) 14 AGO7 Address data output (G signal) 15 VDDI 2.5V power supply 16 ARO9 Address data output (G signal) 17 ABO9 Address data output (R signal) 18 VDDI 2.5V power supply 19 ABOCLKO2 The address CLK output (If signal) 2.5V power supply 2.5V power supply 2.5V power supply 3.AGO12 Address data output (R signal) 4.AGO7 Address data output (R signal) 4.AGO7 AGDRESS CLK output (If panel upper part) 4.AGO7 AGDRESS CLK output (If signal) 4.AGO7 AG	4	TTST	Test input terminal (unused)
R	5	VDDI	2.5V power supply
8	6	OVDDE-01	3.3V power supply
8	7	AGO0	
10	8	VDDI	2.5V power supply
11	9	AGO2	Address data output (G signal)
12	10	AGO3	Address data output (G signal)
12	11	AGO4	Address data output (G signal)
14	12	VDDI	
14	13	ARO6	
16	14	AGO7	
17	15	VDDI	2.5V power supply
17			, , , , ,
18	17	ABO9	
19	18	VDDI	. , , , , , , , , , , , , , , , , , , ,
ARO12	19	ADRCLKO2	
21	20		
22 AGO14 Address data output (G signal) 23 AGO15 Address data output (G signal) 24 ARO16 Address data output (R signal) 25 ARO17 Address data output (R signal) 26 VSS GND 27 ABO17 Address data output (B signal) 28 AGO17 Address data output (G signal) 30 ABO19 Address data output (B signal) 31 UDAT15 Microcomputer data bus 32 UDAT12 Microcomputer data bus 33 UDAT9 Microcomputer data bus 34 UDAT5 Microcomputer data bus 35 OVDE-06 3.3V power supply 36 APLP APL value output trigger signal 37 OVDE-08 3.3V power supply 38 CS5BI The chip select input 40 UADRI13 Microcomputer address bus 41 UADRI9 Microcomputer address bus 42 UADRI6 Microcomputer address bus 43 UADRI2	21	ARO13	
23 AG015 Address data output (G signal) 24 AR016 Address data output (R signal) 25 AR017 Address data output (R signal) 26 VSS GND 27 AB017 Address data output (B signal) 28 AG017 Address data output (G signal) 29 AG018 Address data output (G signal) 30 AB019 Address data output (B signal) 31 UDAT15 Microcomputer data bus 32 UDAT12 Microcomputer data bus 33 UDAT9 Microcomputer data bus 34 UDAT5 Microcomputer data bus 35 OVDDE-06 3.3V power supply 36 APLP APL value output trigger signal 37 OVDDE-08 3.3V power supply 38 CSSBI The chip select input 40 UADRI13 Microcomputer address bus 41 UADRI9 Microcomputer address bus 42 UADRI6 Microcomputer address bus 43 UADRI1			. , , , , , , , , , , , , , , , , , , ,
24 ARO16 Address data output (R signal) 25 ARO17 Address data output (R signal) 26 VSS GND 27 ABO17 Address data output (B signal) 28 AGO17 Address data output (G signal) 30 ABO18 Address data output (G signal) 30 ABO19 Address data output (B signal) 31 UDAT15 Microcomputer data bus 32 UDAT12 Microcomputer data bus 33 UDAT9 Microcomputer data bus 34 UDAT5 Microcomputer data bus 35 OVDDE-06 3.3V power supply 36 APLP APL value output trigger signal 37 OVDE-08 3.3V power supply 38 CS5BI The chip select input 40 UADRI3 Microcomputer address bus 41 UADRI3 Microcomputer address bus 42 UADRI6 Microcomputer address bus 43 UADRI2 Microcomputer address bus 44 UADRI1	23	AGO15	1 1 2 1
25 ARO17 Address data output (R signal) 26 VSS GND 27 ABO17 Address data output (B signal) 28 AGO17 Address data output (G signal) 29 AGO18 Address data output (B signal) 30 ABO19 Address data output (B signal) 31 UDAT15 Microcomputer data bus 32 UDAT12 Microcomputer data bus 33 UDAT9 Microcomputer data bus 34 UDAT5 Microcomputer data bus 35 OVDDE-06 3.3V power supply 36 APLP APL value output trigger signal 37 OVDDE-08 3.3V power supply 38 CS5BI The chip select input 39 CS4BI The chip select input 40 UADRI13 Microcomputer address bus 41 UADRI9 Microcomputer address bus 42 UADRI0 Microcomputer address bus 43 UADRI1 Microcomputer address bus 44 UADRI1 M	24		
26	25		
27 ABO17 Address data output (B signal) 28 AGO17 Address data output (G signal) 29 AGO18 Address data output (G signal) 30 ABO19 Address data output (B signal) 31 UDAT15 Microcomputer data bus 32 UDAT12 Microcomputer data bus 33 UDAT9 Microcomputer data bus 34 UDAT5 Microcomputer data bus 35 OVDDE-06 3.3V power supply 36 APLP APL value output trigger signal 37 OVDDE-08 3.3V power supply 38 CS5BI The chip select input 40 UADRI13 Microcomputer address bus 40 UADRI13 Microcomputer address bus 41 UADRI6 Microcomputer address bus 42 UADRI6 Microcomputer address bus 43 UADRI1 Microcomputer address bus 44 UADRI1 Microcomputer address bus 45 TESTI2 Test input terminal (unused) 46			
28 AGO17 Address data output (G signal) 29 AGO18 Address data output (G signal) 30 ABO19 Address data output (B signal) 31 UDAT15 Microcomputer data bus 32 UDAT12 Microcomputer data bus 33 UDAT9 Microcomputer data bus 34 UDAT5 Microcomputer data bus 35 OVDDE-06 3.3V power supply 36 APLP APL value output trigger signal 37 OVDDE-08 3.3V power supply 38 CS5BI The chip select input 39 CS4BI The chip select input 40 UADRI13 Microcomputer address bus 41 UADRI9 Microcomputer address bus 42 UADRI6 Microcomputer address bus 43 UADRI2 Microcomputer address bus 44 UADRI1 Microcomputer address bus 45 TESTI2 Test input terminal (unused) 46 BIT0 The subfield No output (the 0 bit) 47 <t< td=""><td>27</td><td></td><td>Address data output (B signal)</td></t<>	27		Address data output (B signal)
29 AGO18 Address data output (G signal) 30 ABO19 Address data output (B signal) 31 UDAT15 Microcomputer data bus 32 UDAT12 Microcomputer data bus 33 UDAT5 Microcomputer data bus 34 UDAT5 Microcomputer data bus 35 OVDDE-06 3.3V power supply 36 APLP APL value output trigger signal 37 OVDDE-08 3.3V power supply 38 CSSBI The chip select input 40 UADRI13 Microcomputer address bus 41 UADRI9 Microcomputer address bus 42 UADRI6 Microcomputer address bus 43 UADRI2 Microcomputer address bus 44 UADRI1 Microcomputer address bus 45 TESTI2 Test input terminal (unused) 46 BIT0 The subfield No output (the 0 bit) 47 OVDDE-11 3.3V power supply	28	AGO17	
Abdress data output (B signal) 31 UDAT15 Microcomputer data bus 32 UDAT12 Microcomputer data bus 33 UDAT9 Microcomputer data bus 34 UDAT5 Microcomputer data bus 35 OVDDE-06 3.3V power supply 36 APLP APL value output trigger signal 37 OVDDE-08 3.3V power supply 38 CS5BI The chip select input 39 CS4BI The chip select input 40 UADRI13 Microcomputer address bus 41 UADRI9 Microcomputer address bus 42 UADRI6 Microcomputer address bus 43 UADRI2 Microcomputer address bus 44 UADRI1 Microcomputer address bus 45 TESTI2 Test input terminal (unused) 46 BITO The subfield No output (the 0 bit) 47 OVDDE-11 3.3V power supply Test output terminal (unused)	29		
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32 UDAT12 Microcomputer data bus 33 UDAT9 Microcomputer data bus 34 UDAT5 Microcomputer data bus 35 OVDDE-06 3.3V power supply 36 APLP APL value output trigger signal 37 OVDDE-08 3.3V power supply 38 CS5BI The chip select input 39 CS4BI The chip select input 40 UADRI13 Microcomputer address bus 41 UADRI9 Microcomputer address bus 42 UADRI6 Microcomputer address bus 43 UADRI2 Microcomputer address bus 44 UADRI1 Microcomputer address bus 45 TESTI2 Test input terminal (unused) 46 BITO The subfield No output (the 0 bit) 47 OVDDE-11 3.3V power supply	31	UDAT15	
33 UDAT9 Microcomputer data bus 34 UDAT5 Microcomputer data bus 35 OVDDE-06 3.3V power supply 36 APLP APL value output trigger signal 37 OVDDE-08 3.3V power supply 38 CS5BI The chip select input 39 CS4BI The chip select input 40 UADRI13 Microcomputer address bus 41 UADRI9 Microcomputer address bus 42 UADRI6 Microcomputer address bus 43 UADRI2 Microcomputer address bus 44 UADRI1 Microcomputer address bus 45 TESTI2 Test input terminal (unused) 46 BITO The subfield No output (the 0 bit) 47 OVDDE-11 3.3V power supply 48 TESTO4 Test output terminal (unused)	32		· · · · · · · · · · · · · · · · · · ·
34 UDAT5 Microcomputer data bus 35 OVDDE-06 3.3V power supply 36 APLP APL value output trigger signal 37 OVDDE-08 3.3V power supply 38 CS5BI The chip select input 39 CS4BI The chip select input 40 UADRI13 Microcomputer address bus 41 UADRI9 Microcomputer address bus 42 UADRI6 Microcomputer address bus 43 UADRI2 Microcomputer address bus 44 UADRI1 Microcomputer address bus 45 TESTI2 Test input terminal (unused) 46 BITO The subfield No output (the 0 bit) 47 OVDDE-11 3.3V power supply 48 TESTO4 Test output terminal (unused)	33	UDAT9	•
35 OVDDE-06 3.3V power supply 36 APLP APL value output trigger signal 37 OVDDE-08 3.3V power supply 38 CS5BI The chip select input 39 CS4BI The chip select input 40 UADRI13 Microcomputer address bus 41 UADRI9 Microcomputer address bus 42 UADRI6 Microcomputer address bus 43 UADRI2 Microcomputer address bus 44 UADRI1 Microcomputer address bus 45 TESTI2 Test input terminal (unused) 46 BITO The subfield No output (the 0 bit) 47 OVDDE-11 3.3V power supply 48 TESTO4 Test output terminal (unused)	34	UDAT5	·
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37 OVDDE-08 3.3V power supply 38 CS5BI The chip select input 39 CS4BI The chip select input 40 UADRI13 Microcomputer address bus 41 UADRI9 Microcomputer address bus 42 UADRI6 Microcomputer address bus 43 UADRI2 Microcomputer address bus 44 UADRI1 Microcomputer address bus 45 TESTI2 Test input terminal (unused) 46 BITO The subfield No output (the 0 bit) 47 OVDDE-11 3.3V power supply 48 TESTO4 Test output terminal (unused)	36	APLP	
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41 UADRI9 Microcomputer address bus 42 UADRI6 Microcomputer address bus 43 UADRI2 Microcomputer address bus 44 UADRI1 Microcomputer address bus 45 TESTI2 Test input terminal (unused) 46 BITO The subfield No output (the 0 bit) 47 OVDDE-11 3.3V power supply 48 TESTO4 Test output terminal (unused)	40		
42 UADRI6 Microcomputer address bus 43 UADRI2 Microcomputer address bus 44 UADRI1 Microcomputer address bus 45 TESTI2 Test input terminal (unused) 46 BIT0 The subfield No output (the 0 bit) 47 OVDDE-11 3.3V power supply 48 TESTO4 Test output terminal (unused)	41		·
43 UADRI2 Microcomputer address bus 44 UADRI1 Microcomputer address bus 45 TESTI2 Test input terminal (unused) 46 BITO The subfield No output (the 0 bit) 47 OVDDE-11 3.3V power supply 48 TESTO4 Test output terminal (unused)			· · · · · · · · · · · · · · · · · · ·
44 UADRI1 Microcomputer address bus 45 TESTI2 Test input terminal (unused) 46 BITO The subfield No output (the 0 bit) 47 OVDDE-11 3.3V power supply 48 TESTO4 Test output terminal (unused)	43		
45 TESTI2 Test input terminal (unused) 46 BIT0 The subfield No output (the 0 bit) 47 OVDDE-11 3.3V power supply 48 TESTO4 Test output terminal (unused)	44	UADRI1	·
46 BITO The subfield No output (the 0 bit) 47 OVDDE-11 3.3V power supply 48 TESTO4 Test output terminal (unused)	45	TESTI2	
47 OVDDE-11 3.3V power supply 48 TESTO4 Test output terminal (unused)	46		
48 TESTO4 Test output terminal (unused)	47	OVDDE-11	
	48		
	49	ARO39	Address data output (G signal)
50 AGO38 Address data output (G signal)	50		

No.	Pin Name	Function
51	VSS	GND
52	ABO37	Address data output (B signal)
53	ABO36	Address data output (B signal)
54	ARO36	Address data output (R signal)
55	ABO34	Address data output (B signal)
56	ADRCLKO4	The address CLK output (for panel bottom part)
57	AGO33	Address data output (G signal)
58	AGO32	Address data output (G signal)
59	AGO31	Address data output (G signal)
60	AGO30	Address data output (G signal)
61	AGO29	Address data output (G signal)
62	VDDI	2.5V power supply
63	ABO27	Address data output (B signal)
64	AGO26	Address data output (G signal)
65	VDDI	2.5V power supply
66	AGO24	Address data output (G signal)
67	VDDI	2.5V power supply
68	ABO22	Address data output (B signal)
69	VDDI	2.5V power supply
70	ARO21	Address data output (R signal)
71	ARO20	Address data output (R signal)
72	VDDI	2.5V power supply
73	OVDDE-14	3.3V power supply
74	TDI	The JTAG input
75	RBI9	The R picture B aspect signal input (the ninth bit)
76	VSS	GND
77	RBI8	The R picture B aspect signal input (the eighth bit)
78	RBI6	The R picture B aspect signal input (the sixth bit)
79	RBI4	The R picture B aspect signal input (the fourth bit)
80	OVSS-09	GND
81	RSTB	Reset input
82	GBI8	The G picture B aspect signal input (the eighth bit)
83	OVDDE-18	3.3V power supply
84	GBI5	The G picture B aspect signal input (the fifth bit)
85	GBI2	The G picture B aspect signal input (the second bit)
86	DEI	DE signal input
87	BBI6	The B picture B aspect signal input (the sixth bit)
88	BBI3	The B picture B aspect signal input (the third bit)
89	VDI	VD signal input
90	HDI	HD signal input
91	RAI6	The R picture A aspect signal input (the sixth bit)
92	RAI2	The R picture A aspect signal input (the second bit)
93	TESTI0	Test input terminal (unused)
94	OVSS-11	GND
95	GAI7	The G picture A aspect signal input (the seventh bit
96	GAI3	The G picture A aspect signal input (the third bit)
97	GAI0	The G picture A aspect signal input (the 0 bit)
98	BAI6	The B picture A aspect signal input (the sixth bit)
99	BAI3	The B picture A aspect signal input (the third bit)
100	BAI0	The B picture A aspect signal input (the 0 bit)

No.	Pin Name	Function
101	TESTO7	Test output terminal (unused)
102	TESTO5	Test output terminal (unused)
103	OSDH	OSDH input
104	BLK	OSDBLK input
105	OSDB	OSDB signal input
106	NC	NC terminal
107	ARO1	Address data output (R signal)
108	ARO2	Address data output (R signal)
109	ARO3	Address data output (R signal)
110	ARO4	Address data output (R signal)
111	ARO5	Address data output (R signal)
112	ABO5	Address data output (B signal)
113	ARO7	Address data output (R signal)
114	ARO8	Address data output (R signal)
115	ABO8	Address data output (B signal)
116	AGO9	Address data output (G signal)
117	AGO10	Address data output (G signal)
118	ADRCLKO1	Address CLK output (for panel upper part)
119	ABO11	Address data output (B signal)
120	ABO12	Address data output (B signal)
121	ARO14	Address data output (R signal)
122	ARO15	Address data output (R signal)
123	ABO15	Address data output (B signal)
124	ABO16	Address data output (B signal)
125	AGO16	Address data output (G signal)
126	ARO18	Address data output (R signal)
127	AGO19	Address data output (G signal)
128	OVDDE-05	3.3V power supply
129	UDAT13	Microcomputer data bus
130	UDAT10	Microcomputer data bus
131	UDAT6	Microcomputer data bus
132	UDAT3	Microcomputer data bus
133	UDAT0	Microcomputer data bus
134	OVDDE-07	3.3V power supply
135	LR	The panel LR select input
136	RDBI	Microcomputer read control terminal
137	CLKSEL	CLK select input
138	UADRI10	Microcomputer address bus
139	UADRI7	Microcomputer address bus
140	UADRI3	Microcomputer address bus
141	CYCLEB	Address data output control signal
142	BIT2	Subfield No. output (the second bit)
143	SFSTB	Address data output control signal
144	OVSS-05	GND
145	TESTO2	Test output terminal (unused)
146	ABO38	Address data output (B signal)
147	ARO38	Address data output (R signal)
148	ARO37	Address data output (R signal)
149	AGO36	Address data output (G signal)
150	ARO35	Address data output (R signal)

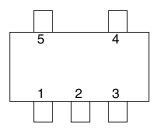
No.	Pin Name	Function
151	ADRCLKO3	The address CLK output (for panel bottom part)
152	ABO33	Address data output (B signal)
153	ABO32	Address data output (B signal)
154	VDDI	2.5V power supply
155	ABO30	Address data output (B signal)
156	VDDI	2.5V power supply
157	ABO28	Address data output (B signal)
158	ARO28	Address data output (R signal)
159	ABO26	Address data output (B signal)
160	ABO25	Address data output (B signal)
161	ABO24	Address data output (B signal)
162	ARO24	Address data output (R signal)
163	ARO23	Address data output (R signal)
164	ARO22	Address data output (R signal)
165	AGO21	Address data output (G signal)
166	AGO20	Address data output (G signal)
167	TDO	JTAG signal
168	TMS	JTAG signal
169	RBI7	The R picture B aspect signal input (the seventh bit)
170	TCK	JTAG signal
171	RBI5	The R picture B aspect signal input (the fifth bit)
172	RBI3	The R picture B aspect signal input (the third bit)
173	RBI1	The R picture B aspect signal input (the first bit)
174	OVDDE-16	3.3V power supply
175	GBI7	The G picture B aspect signal input (the seventh bit)
176	OVSS-10	GND
177	GBI4	The G picture B aspect signal input (the fourth bit)
178	GBI1	The G picture B aspect signal input (the first bit)
179	BBI9	The B picture B aspect signal input (the ninth bit)
180	BBI5	The B picture B aspect signal input (the fifth bit)
181	BBI2	The B picture B aspect signal input (the second bit)
182	RAI9	The R picture A aspect signal input (the ninth bit)
183	CLK3	CLK input terminal (unused)
184	RAI5	The R picture A aspect signal input (the fifth bit)
185	RAI1	The R picture A aspect signal input (the first bit)
186	TESTI1	Test input terminal (unused)
187	GAI9	The G picture A aspect signal input (the ninth bit)
188	GAI6	The G picture A aspect signal input (the sixth bit)
189	GAI2	The G picture A aspect signal input (the second bit)
190	BAI9	The B picture A aspect signal input (the ninth bit)
191	BAI5	The B picture A aspect signal input (the fifth bit)
192	BAI2	The B picture A aspect signal input (the second bit)
193	BAI1	The B picture A aspect signal input (the first bit)
194	OVSS-01	GND
195	OVSS-02	GND
196	OSDG	OSDG signal input
197	ARO0	Address data output (R signal)
198	ABO0	Address data output (B signal)
199	ABO1	Address data output (B signal)
200	ABO2	Address data output (B signal)

No.	Pin Name	Function	
201	ABO3	Address data output (B signal)	
202	ABO4	Address data output (B signal)	
203	OVDDE-02	3.3V power supply	
204	ABO6	Address data output (B signal)	
205	ABO7	Address data output (B signal)	
206	VDDI	2.5V power supply	
207	OVDDE-03	3.3V power supply	
208	ARO10	Address data output (R signal)	
209	ABO10	Address data output (B signal)	
210	AGO11	Address data output (G signal)	
211	AGO12	Address data output (G signal)	
212	ABO13	Address data output (B signal)	
213	ABO14	Address data output (B signal)	
214	OVDDE-04	3.3V power supply	
215	OVSS-03	GND	
216	ARO19	Address data output (R signal)	
217	TESTO1	Test output terminal (unused)	
218	UDAT14	Microcomputer data bus	
219	UDAT11	Microcomputer data bus	
220	UDAT7	Microcomputer data bus	
221	UDAT4	Microcomputer data bus	
222	UDAT1	Microcomputer data bus	
223	VDRD	V signal output	
224	HWRBI	Microcomputer wright control terminal	
225	UADRI14	Microcomputer address bus	
226	OVDDE-09	3.3V power supply	
227	UADRI11	Microcomputer address bus	
228	UADRI8	Microcomputer address bus	
229	UADRI4	Microcomputer address bus	
230	BIT3	Subfield No. output (the third bit)	
231	BIT1	Subfield No. output (the first bit)	
232	OVDDE-10	3.3V power supply	
233	TESTO3	Test output terminal (unused)	
234	ABO39	Address data output (B signal)	
235	AGO37	Address data output (G signal)	
236	OVSS-06	GND	
237	AGO35	Address data output (G signal)	
238	ADRCLKO5	Address CLK output (for panel bottom part)	
239	ARO34	Address data output (R signal)	
240	ARO33	Address data output (R signal)	
241	ABO31	Address data output (B signal)	
242	ARO31	Address data output (R signal)	
243	ABO29	Address data output (B signal)	
244	ARO29	Address data output (R signal)	
245	OVDDE-12	3.3V power supply	
246	ARO27	Address data output (R signal)	
247	ARO26	Address data output (R signal)	
248	ARO25	Address data output (R signal)	
249	OVDDE-13	3.3V power supply	
250	AGO23	Address data output (G signal)	

No.	Pin Name	Function	
251	AGO22	Address data output (G signal)	
252	VDDI	2.5V power supply	
253	ABO20	Address data output (B signal)	
254	OVSS-07	GND	
255	OVDDE-15	3.3V power supply	
256	OVSS-08	GND	
257	RBI2	The R picture B aspect signal input (the second bit)	
258	TRST	JTAG signal	
259	GBI9	The G picture B aspect signal input (the ninth bit)	
260	GBI6	The G picture B aspect signal input (the sixth bit)	
261	OVDDE-17	3.3V power supply	
262	GBI3	The G picture B aspect signal input (the third bit)	
263	GBI0	The G picture B aspect signal input (the 0 bit)	
264	BBI8	The B picture B aspect signal input (the eighth bit)	
265	BBI4	The B picture B aspect signal input (the fourth bit)	
266	BBI1	The B picture B aspect signal input (the first bit)	
267	RAI8	The R picture A aspect signal input (the eighth bit)	
268	OVDDE-19	3.3V power supply	
269	RAI4	The R picture A aspect signal input (the fourth bit)	
270	RAI0	The R picture A aspect signal input (the 0 bit)	
271	FREERUN	The freerun control input	
272	GAI8	The G picture A aspect signal input (the eighth bit)	
273	GAI5	The G picture A aspect signal input (the fifth bit)	
274	GAI1	The G picture A aspect signal input (the first bit)	
275	BAI8	The B picture A aspect signal input (the eighth bit)	
276	BAI4	The B picture A aspect signal input (the fourth bit)	
277	VDDE	3.3V power supply	
278	OSDV	OSDV input	
279	VSS	GND	
280	OSDR	OSDR signal input	
281	VDDE	3.3V power supply	
282	AGO1	Address data output (G signal)	
283	VSS	GND	
284	VDDI	2.5V power supply	
285	VDDI	2.5V power supply	
286	AGO5	Address data output (G signal)	
287	AGO6	Address data output (G signal)	
288	VDDI	2.5V power supply	
289	AGO8	Address data output (G signal)	
290	VSS	GND	
291	ADRCLKO0	The address CLK output (for panel upper part)	
292	VDDE	3.3V power supply	
293	ARO11	Address data output (R signal)	
294	VSS	GND	
295	AGO13	Address data output (G signal)	
296	VDDE	3.3V power supply	
297	ABO18	Address data output (B signal)	
298	VSS	GND	
299	TESTO0	Test output terminal (unused)	
300	VDDI	2.5V power supply	

■ PST9246N (DIGITAL VIDEO ASSY: IC1208)

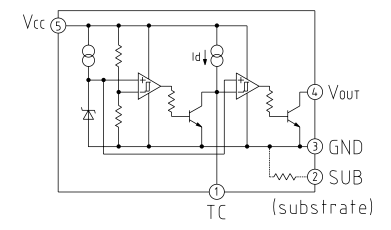
- Reset IC
- Pin Assignment (Top View)



1	TC
2	SUB
3	GND
4	Vout
5	Vcc

SOT-25 (TOP VIEW)

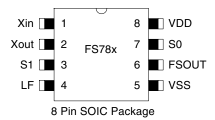
• Block Diagram



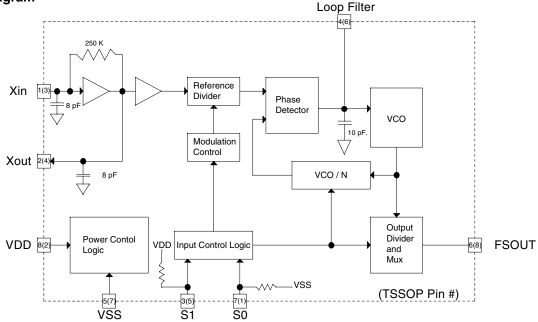
Pin No.	Pin name	Functions	
1	TC	TPLH control pin	
2	SUB	Substrate pin	
3	GND	GND pin	
4	V out	Reset signal output pin	
5	Vcc	Vcc pin/voltage detect pin	

FS781BZB (DIGITAL VIDEO ASSY: IC1802)

- Low EMI Clock IC
- Pin Assignment (Top View)



• Block Diagram

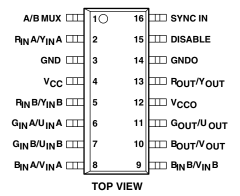


Pin No.	Pin Name	I/O	TYPE	Description
1/2	Xin / Xout	I/O	Analog	Pins form an on-chip reference oscillator when connected to terminals of an external parallel resonant crystal. Xin may be connected to TTL/CMOS external clock source. If Xin connected to external clock other than crystal, leave Xout (pin 2) unconnected.
7/3	S0 / S1	ı	CMOS/TTL	Digital control inputs to select input frequency range and output frequency scaling. Refer to Tables 7 & 8 for selection. S0 has internal pulldown. S1 has internal pullup.
4	LF	I	Analog	Loop Filter. Single ended tri-state output of the phase detector. A two-pole passive loop filter is connected to Loop Filter (LF).
6	FSOUT	0	CMOS/TTL	Modulated Clock Frequency Output. The center frequency is the same as the input reference frequency for FS781. Input frequency is multiplied by 2x and 4x for FS782 and FS784 respectively.
8	VDD	Р	Power	Positive Power Supply.
5	VSS	Р	Power	Power Supply Ground

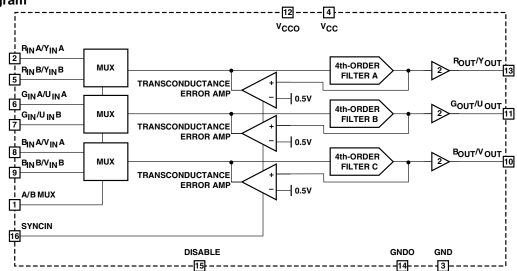
■ ML6426CS-1 (RGB ASSY: IC4403)

• LPF IC

• Pin Assignment (Top View)



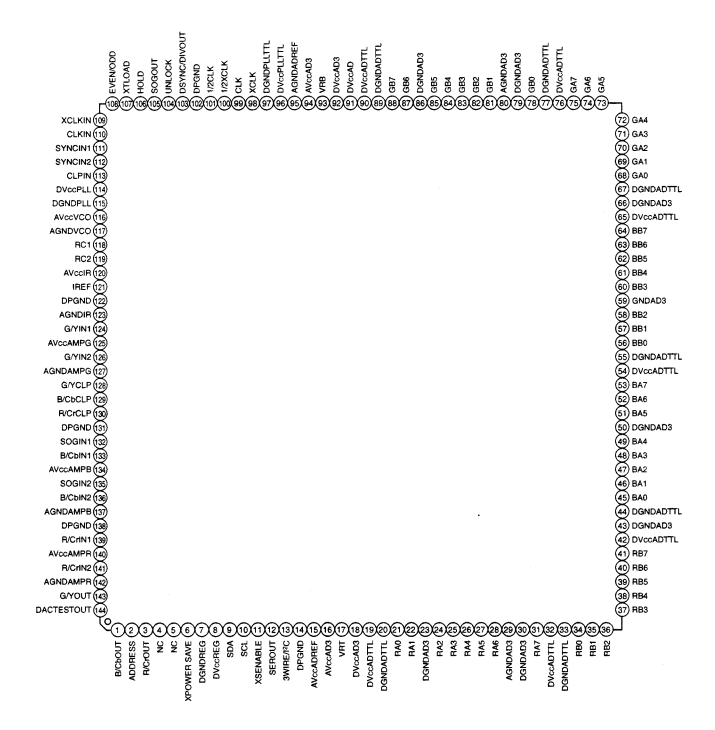
Block Diagram

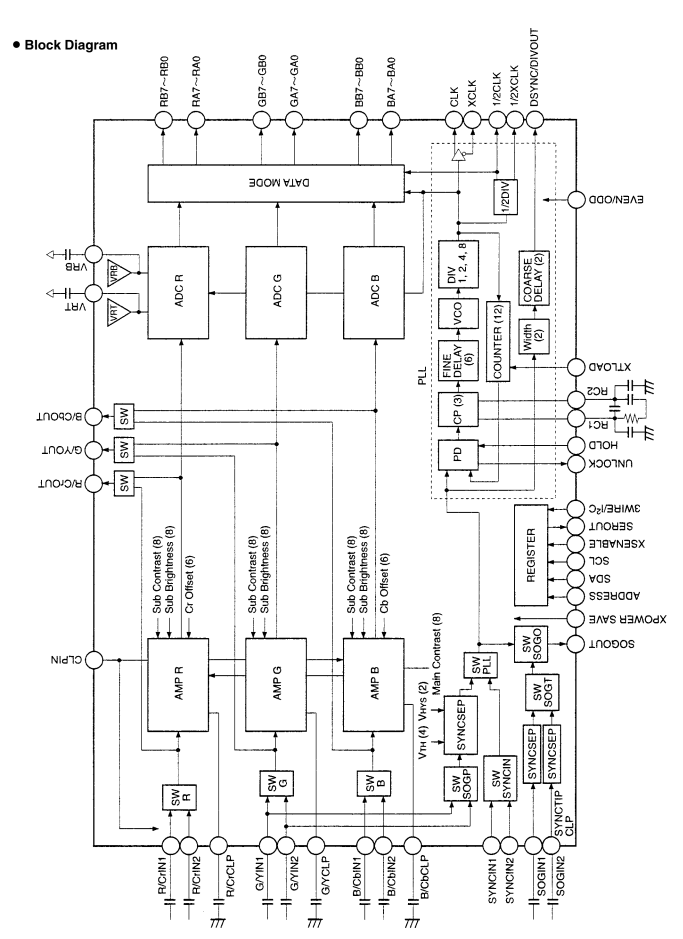


PIN	NAME	FUNCTION	PIN	NAME	FUNCTION
1	A/B MUX	Logic input pin to select between Bank <a> and Bank video inputs. This pin is internally pulled high.		B _{IN} A/V _{IN} A	Unfiltered analog B- orV-channel input for Bank <a>. Sync must be provided at SYNC IN pin.
2	R _{IN} A/Y _{IN} A	Unfiltered analog R- orY-channel input for Bank <a>. Sync must be provided at SYNC IN pin.	9	B _{IN} B/V _{IN} B	Unfiltered analog B- orV-channel input for Bank . Sync must be provided at SYNC IN pin.
3	GND	Analog ground	10	B _{OUT}	Analog B or V-channel output
4	V_{CC}	Analog 5V supply	11	G_OUT	Analog G or U-channel output
5	$R_{IN}B/Y_{IN}B$	Unfiltered analog R- orY-channel input for Bank . Sync must be	12	V_{CCO}	5V power supply for output buffers
		provided at SYNC IN pin.	13	R _{OUT}	Analog R orY-channel output
6	$G_{IN}A/U_{IN}A$	Unfiltered analog G- or U-channel input for Bank <a>. Sync must be	14	GNDO	Analog ground
		provided at SYNC IN pin.	15	DISABLE	Disable/Enable pin. Turns the chip off when logic high. Internally pulled low.
7	G _{IN} B/U _{IN} B	Unfiltered analog G- or U-channel input for Bank . Sync must be provided at SYNC IN pin.		SYNCIN	Input for an external H-sync logic signal for filter channels. CMOS level input. Active High.

■ CXA3516R (RGB ASSY : IC4603)

- AD + PLL IC
- Pin Assignment (Top View)





Pin Function	<u> </u>			
Pin No.	Symbol	1/0	Typical signal	Description
1	B/CbOUT	0	1.83V	Amplifier output signal monitor
2	ADDRESS	1		I ² C slave address setting
3	R/CrOUT	0	1.83V	Amplifier output signal monitor
4	NC	_		Not used
5	NC	_	_	Not used
6	XPOWER SAVE	1	TTL	Power save setting
7	DGNDREG	_	GND	Register GND
8	DVccREG		5V	Register power supply
9	SDA	ı	_	Control register data input
10	SCL	ı		Control register CLK input
11	XSENABLE	ı	TTL	Enable signal input for 3-wire control register
12	SEROUT	0	ΤΤL	3-wire control register data readout
13	3WIRE/I ² C	1		Selection of input between I ² C bus and 3-wire bus
15	AVccADREF		5V	Reference power supply for A/D converter
16, 94	AVccAD3		3.3V	Analog power supply for A/D converter
17	VRT	0	2.9V	Top reference voltage output for A/D converter
18, 92	DVccAD3	—	3.3V	Digital power supply for A/D converter
19, 32, 42, 54, 65, 76, 90	DVccADTTL		5V	TTL output power supply for A/D converter
20, 33, 44, 55, 67, 77, 89	DGNDADTTL	_	GND	TTL output GND for A/D converter
21, 22, 24 to 28, 31	RA0 to RA7	0	TTL	Data output for R-channel port A side
23, 30, 43, 50, 59, 66, 79, 86	DGNDAD3		GND	Digital GND for A/D converter
29, 80	AGNDAD3	_	GND	Analog GND for A/D converter
34 to 41	RB0 to RB7	0	TTL	Data output for R-channel port B side
45 to 49, 51 to 53	BA0 to BA7	0	TTL	Data output for B-channel port A side
56 to 58, 60 to 64	BB0 to BB7	0	TTL	Data output for B-channel port B side
68 to 75	GA0 to GA7	0	ΤΤL	Data output for G-channel port A side
78, 81 to 85, 87, 88	GB0 to GB7	0	TTL	Data output for G-channel port B side
91	DVccAD		5V	Digital power supply for A/D converter
93	VRB	0	1.9V	Bottom reference voltage output for A/D converter
95	AGNDADREF		GND	Reference voltage GND for A/D converter

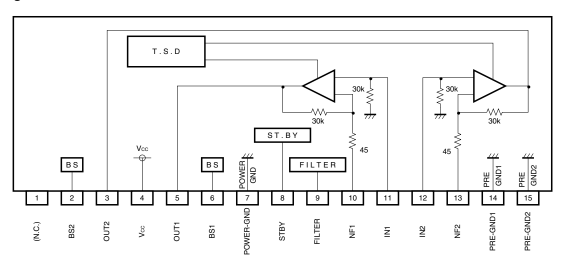
Pin No.	Symbol	1/0	Typical signal	Description
96	DVccPLLTTL	_	5V	TTL output power supply for PLL
97	DGNDPLLTTL	_	GND	TTL output GND for PLL
98	XCLK	0	TTL	Inverted CLK output
99	CLK	0	TTL	CLK output
100	1/2XCLK	0	TTL	Inverted 1/2CLK output
101	1/2CLK	0	TTL	1/2CLK output
103	DSYNC/ DIVOUT	0	TTL	DSYNC or DIVOUT signal output
104	UNLOCK	0	Open collector	Unlock signal output
105	SOGOUT	0	ΠL	Output for SYNC ON GREEN
106	HOLD	1	TTL	Input for phase comparison disable signal
107	XTLOAD	I	TTL	Programmable counter reset setting
108	EVEN/ODD	ı	TTL	Inverted pulse input of ADC sampling CLK
109	XCLKIN	I	PECL	Inverted CLK input for testing
110	CLKIN	1	PECL	CLK input for testing
111	SYNCIN1	ı	ΠL	Sync input 1
112	SYNCIN2	ı	ΠL	Sync input 2
113	CLPIN	_	TTL	Clamp pulse input
114	DVccPLL		5V	Digital power supply for PLL
115	DGNDPLL	_	GND	Digital GND for PLL
116	AVccVCO	_	5V	Analog power supply for PLL VCO
117	AGNDVCO	_	GND	Analog GND for PLL VCO
118	RC1		2.1V	External pin for PLL loop filter
119	RC2		2 to 4.5V	External pin for PLL loop filter
120	AVccIR		5V	Analog power supply for IREF
121	IREF	l	1.2V	Current setup
123	AGNDIR	-	GND	Analog GND for IREF
124	G/YIN1	ı		G/Y signal input 1
125	AVccAMPG	_	5V	Power supply for G/Y amplifier block
126	G/YIN2	ı	_	G/Y signal input 2
127	AGNDAMPG	_	GND	GND for G/Y amplifier block
128	G/YCLP			Clamp capacitor for brightness
129	B/CbCLP	_	_	Clamp capacitor for brightness
130	R/CrCLP		-	Clamp capacitor for brightness
132	SOGIN1	ı	2.8V	SYNC ON GREEN signal input 1
133	B/CbIN1	ı		B/Cb signal input 1

Pin No.	Symbol	1/0	Typical signal	Description
134	AVccAMPB	_	5V	Power supply for B/Cb amplifier block
135	SOGIN2	1	2.8V	SYNC ON GREEN signal input 2
136	B/CbIN2	ı		B/Cb signal input 2
137	AGNDAMPB		GND	GND for B/Cb amplifier block
139	R/CrlN1	ı	_	R/Cr signal input 1
140	AVccAMPR	_	5V	Power supply for R/Cr amplifier block
141	R/CrIN2	1		R/Cr signal input 2
142	AGNDAMPR	_	GND	GND for R/Cr amplifier block
143	G/YOUT	0	1.83V	Monitor pin for amplifier output signal
144	DAC TEST OUT	0	5V	DAC testing output for amplifier block control register
14, 102, 122, 131, 138	DPGND	_	GND	GND

■ BA5417 (MX AUDIO ASSY : IC8601)

• Power Amp.

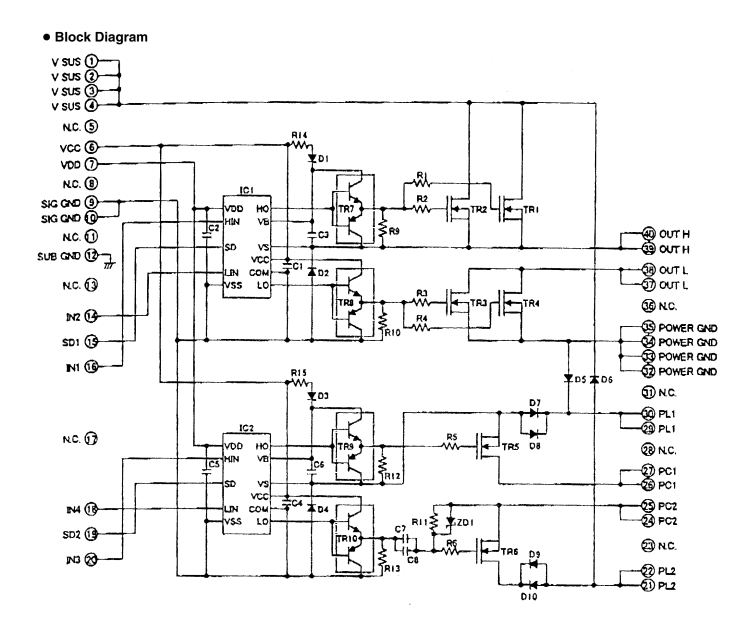
• Block Diagram



Terminal No.	Name of terminal	Description
1	(NC)	-
2	BS2	Boot-strap terminal 2
3	OUT2	Output terminal 2
4	VCC	Power source terminal
5	OUT1	Output terminal 1
6	BS1	Boot-strap terminal 1
7	POWER-GND	Power GND
8	STBY	Stand-by control terminal
9	FILTER	Ripple filter terminal
1 0	NF 1	Feedback terminal 1
1 1	IN1	Input terminal 1
1 2	IN2	Input terminal 2
1 3	NF2	Feedback terminal 2
1 4	PRE-GND1	Small signal GND 1
1 5	PRE-GND2	Small signal GND 2

■ STK795-460 (X DRIVE ASSY : IC3200, IC3201) (Y DRIVE ASSY : IC2206, IC2214)

• PDP Pulse Module IC

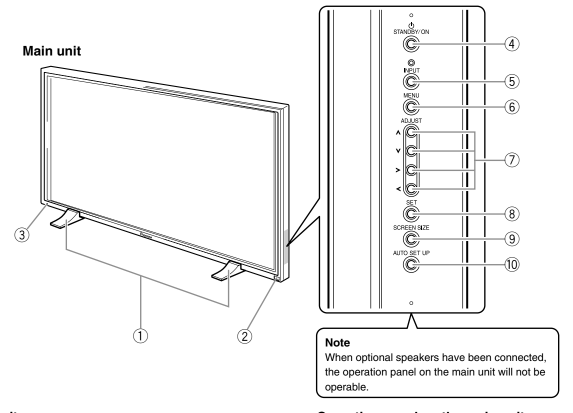


8. PANEL FACILITIES AND SPECIFICATIONS

8.1 PANEL FACILITIES

MAIN UNIT

Operation panel on the main unit



Main unit

1 Display stand

2 Remote control sensor

Point the remote control toward the remote sensor to operate the unit.

(3) STANDBY/ON indicator

This indicator is red during standby mode, and turns to green when the unit is in the operation mode.

Flashes green when Power-Management function is operating.

The flashing pattern is also used to indicate error messages.

Operation panel on the main unit

(4) STANDBY/ON button

Press to put the display in operation or standby mode.

5 INPUT button

Press to select input.

6 MENU button

Press to open and close the on-screen menu.

ADJUST (▲/▼/►/◄) buttons

Use to navigate menu screens and to adjust various settings on the unit.

Usage of cursor buttons within operations is clearly indicated in the on-screen display.

(8) SET button

Press to adjust or enter various settings on the unit.

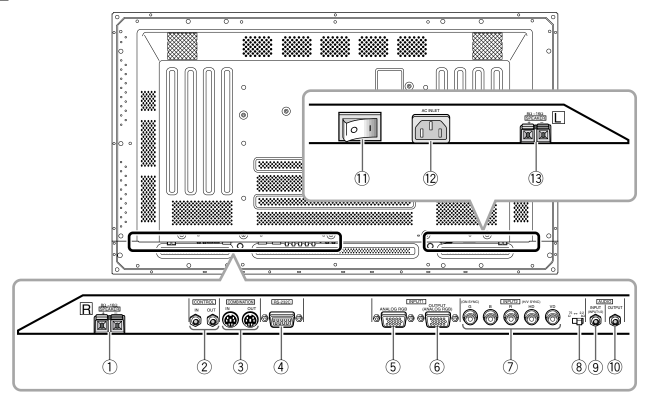
9 SCREEN SIZE button

Press to select the screen size.

10 AUTO SET UP button

When using computer signal input, automatically sets the POSITION and CLOCK/PHASE to optimum values.

CONNECTION PANEL



Plasma Display [PDP-433CMX/PDP-433MXE] Section

The plasma display is provided with 2 video input connectors, 1 video output connector, audio input/output jacks and speaker terminals.

There are also CONTROL IN/OUT jacks for connection of PIONEER components with the mm mark.

When this video card is installed on a plasma display, an additional three sets of video input connectors are provided (total five), together with one additional video output connector (total two).

1 SPEAKER (R) terminal

For connection of an external right speaker. Connect a speaker whose impedance is 8 -16 Ω .

2 CONTROL IN/OUT (monaural mini jacks)

For connection of PIONEER components that bear the mark. Making CONTROL connection enables control of the plasma display as a component in a system.

(3) COMBINATION IN/OUT DO NOT MAKE ANY CONNECTIONS TO THESE TERMINALS.

These terminals are used in the factory setup.

(4) RS-232C

DO NOT MAKE ANY CONNECTIONS TO THIS TERMINAL.

This terminal is used in the factory setup.

(5) INPUT1 (mini D-sub 15 pin)

For connection of components that have RGB or component output jacks such as a personal computer, DVD player, or external RGB decoder. Make sure that the connection made corresponds to the format of the signal output from the connected component.

(6) OUTPUT (INPUT1) (mini D-sub 15 pin)

Use the OUTPUT (INPUT1) connector to output the video signal to an external monitor or other component.

Note: The video signal will not be output from the OUTPUT (INPUT1) connector when the main power of this display is off or in standby mode.

(7) INPUT2 (BNC jacks)

For connection of components that have RGB or component output jacks such as a personal computer, DVD player, or external RGB decoder. Make sure that the connection made corresponds to the format of the signal output from the connected component.

8 Synchronizing signal impedance selector switch

Depending on the connections made at INPUT2, it may be necessary to set this switch to match the output impedance of the connected component's synchronization signal.

When the output impedance of the component's synchronization signal is above 75 Ω , set this switch to the 2.2 k Ω position.

9 AUDIO INPUT (Stereo mini jack)

Use to obtain sound when INPUT1, INPUT2 or INPUT5 is selected.

Connect this jack to the audio output connector of the device connected to the plasma display's INPUT1 or INPUT2, or to the audio output connector of the device connected to the video card's INPUT5.

10 AUDIO OUTPUT (Stereo mini jack)

Use to output the audio of the selected source component connected to the plasma display to an AV amplifier or similar component.

MAIN POWER switch

Use to switch the main power of the plasma display on and off.

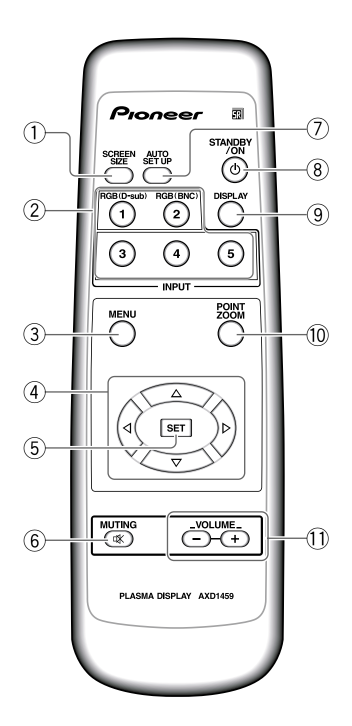
(12) AC INLET

A power cable is furnished with the plasma display; connect one end of the power cable to this connector, and the other end to a standard AC power source.

(13) SPEAKER (L) terminal

For connection of an external left speaker. Connect a speaker that has an impedance of 8 -16 Ω .

REMOTE CONTROL UNIT



1 SCREEN SIZE button

Press to select the screen size.

(2) INPUT buttons

Use to select the input.

3 MENU button

Press to open and close the on-screen menu.

4 ADJUST (▲/▼/►/◄) buttons

Use to navigate menu screens and to adjust various settings on the unit.

Usage of cursor buttons within operations is clearly indicated at the bottom the on-screen menu display.

(5) SET button

Press to adjust or enter various settings on the unit.

6 MUTING button

Press to mute the volume.

(7) AUTO SET UP button

When using computer signal input, automatically sets the POSITION and CLOCK/ PHASE to optimum values.

8 STANDBY/ON button

Press to put the unit in operation or standby mode.

9 DISPLAY button

Press to view the unit's current input and setup mode.

10 POINT ZOOM button

Use to select and enlarge one part of the screen.

① VOLUME (+/–) buttons

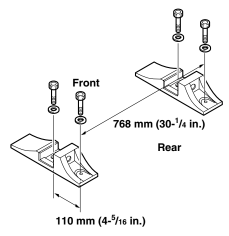
Use to adjust the volume.

■ INSTALLATION OF THE UNIT

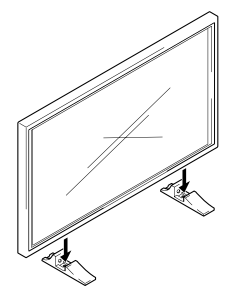
Installation using the supplied display stand

Be sure to fix the supplied stand to the installation surface. Use commercially available M8 bolts that are 25 mm longer than the thickness of the installation surface.

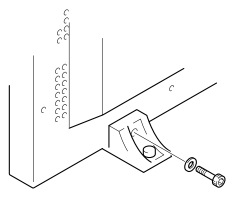
1 Fix the supplied stand to the installation surface at each of the 4 prepared holes using commercially available M8 bolts.



2 Set this unit in the stand.



3 Fix this unit using the supplied washer and bolt.



Use a 6 mm hex wrench to bolt them.



Because this unit weighs about 88 lbs 3 oz (about 30 kg) and the lack of depth makes it fairly unstable, please use 2 people or more when packing, carrying or installing.

Installation using the optional PIONEER stand or installation bracket

- Please be sure to request installation or mounting of this unit or the installation bracket by an installation specialist or the dealer where purchased.
- When installing, be sure to use the bolts provided with the stand or installation bracket.
- For details concerning installation, please refer to the instruction manual provided with the stand or installation bracket.

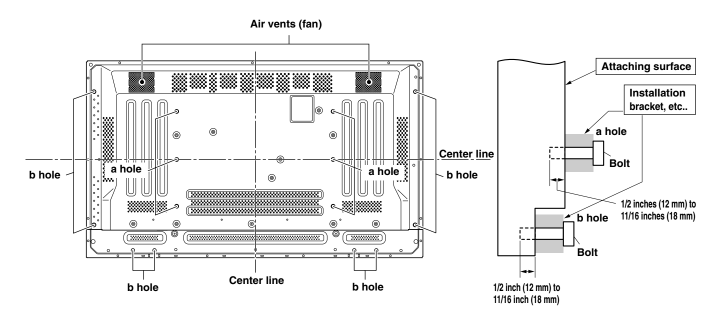
Installation using accessories other than the PIONEER stand or installation bracket (sold separately)

- When possible, please install using parts and accessories manufactured by PIONEER. PIONEER will not he held responsible for accident or damage caused by the use of parts and accessories manufactured by other companies.
- For custom installation, please consult the dealer where the unit was purchased, or a qualified installer.

Wall-mount installation of the unit

This unit has been designed with bolt holes for wall-mount installation, etc.. The installation holes that can be used are shown in the diagram below.

- Be sure to attach in 4 or more locations above and below. left and right of the center line.
- Use bolts that are long enough to be inserted 1/2 inch (12 mm) to 11/16 inch (18 mm) into the main unit from the attaching surface for both a holes and b holes. Refer to the side view diagram below.
- As this unit is constructed with glass, be sure to install it on a flat, unwarped surface.



Rear view diagram

Side view diagram



CAUTION

To avoid malfunction, overheating of this unit, and possible fire hazard, make sure that the vents on the main unit are not blocked when installing. Also, as hot air is expelled from the air vents, be careful of deterioration and dirt build up on rear surface wall, etc..



CAUTION

Please be sure to use an M8 (Pitch = 1.25 mm) bolt. (Only this size bolt can be used.)



CAUTION

Because this unit weighs about 88 lbs 3 oz (about 40 kg) and the lack of depth makes it fairly unstable, please use 2 people or more when packing, carrying or installing.



A CAUTION

This unit incorporates a thin design. To ensure safety if vibrated or shaken, please be sure to take measures to prevent the unit from tipping over.